Memoirs of the Endian Meteorological Bepartment

V	0L.	XIX.
	VJ.	$\alpha \omega$

III, A DISCUSSION OF THE ANEMOGRAPHIC OBSERVATIONS RECORDED AT PORT BLAIR FROM SEPTEMBER 1894 TO AUGUST 1904.

IV. A DISCUSSION OF THE ANEMOGRAPHIC OBSERVATIONS RECORDED AT DHUBRI FROM NOVEMBER 1889 TO MAY 1896.

DT

W. A. HARWOOD, M. Sc., ABSISTANT, AUDOLOGICAL ORSEDVATORT, AUDA,

WITH AN INTRODUCTION BY

GILBERT T. WALKER, C.S.I., M.A., Sc.D., F.R.S., DIELECTOR-GENERAL OF OBSERVATORIES.

Unbliched by order of Bis Excellency the Dicerop and Governor-General of Endia in Conneil.

CALCUTTA
SUPERINTENDENT, GOVERNMENT PRINTING, INDIA.
1914.

· Price One rupee eight annas.

Memoirs of the Indian Meteorological Bepartment

VOL. XIX.

- 'III. A DISCUSSION OF THE ANEMOGRAPHIC OBSERVATIONS RECORDED AT PORT BLAIR FROM SEPTEMBER 1894 TO AUGUST 1904.
- 1V. A DISCUSSION OF THE ANEMOGRAPHIC OBSERVATIONS RECORDED AT DHUBRI FROM NOVEMBER 1889 TO MAY 1896.

77

W. A. HARWOOD, M. Sc., ASSISTANT, AEROLOGICAL OBSERVATORY, AGRA,

WITH AN INTRODUCTION BY

GILBERT T. WALKER, C.S.I., M.A., Sc.D., F.R.S., DIRECTOR-GENERAL OF OBSERVATORIES.

Published by order of Dis Excellency the Viceroy and Covernor-General of Endia in Council.

CALCUTTA
SUPERINTENDENT, GOVERNMENT PRINTING, INDIA.
1914.

Price One rupce eight annas.

			lelgaum,
		INDER CLID	lete the
		INDEX SLIP.	ly death nearly
Anemographic .	••	A discussion of the —— observations recorded at Port Blair and Dhubri.	he left
•		•	ce with
		W. A. Harwood.	for the
	•	Memoirs of the Indian Meteorological Depart-	hi were
•		ment, Volume XIX, pages 141-214.	ing the .
			results
W. A. Harwood		A discussion of the anemograpic observations recorded at Port Blair and Dhubri.	there-
		recorded at Pert Bigir and Dudbii.	fter the
			iminate
		Memoirs of the Indian Meteorological Department, Volume XIX, pages 141—214.	a made
	•	money volume trans, pages and ware	aded to
Port Blair .		A discussion of the engineeraphic chargesians	ırmonic
Tole Diane	••	A discussion of the anemographic observations recorded at ——— and Dhubri.	vection
		•	crepan-
		W. A. Harwood.	lea was
		Memoirs of the Indian Meteorological Depart-	ce how.
		ment, Volume XIX, pages 141-214.	i as an
			ietween
Dhubri .	•••	A discussion of the anemographic observations recorded at Port Blair and	
		W. A. Harwood.	vtember•
,		Memoirs of the Indian Meteorological Department, Volume XIX, pages 141-214.	
			et above
Wind .		A discussion of the anemographic observations	ground
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	recorded at Port Blair and Dhubri.	•
		W. A. Harwood,	.e most
		Memoirs of the Indian Meteorological Department, Volume XIX, pages 141-214.	tion at
	•	, , , , , , , , , , , , , , , , , , ,	Madras
) miles
			ly, 350
			angoon
) be in
			· accuracy
			ū

Introduction to the memoirs on the winds of Port Blair, Dhubri, Jubbulpore, Belgaum, Decsa and Karachi, by Gilbert T. Walker, C.S.I., M.A., Sc.D., F.R.S.

The discussions of the records of six anemograph stations which follow complete the set of memoirs which Sir John Eliot had planned to write after his retirement. nine form Volume XVIII, and two precede this in Volume XIX; but his untimely death prevented Sir John Eliot from finishing the task that he had set himself. He nearly completed the analysis of the winds of Port Blair and this is published largely as he left it, with some modifications and corrections necessary to bring it into accordance with definite results obtained by other workers: Sir John Eliot also left some notes for the memoirs on Belgaum and Deesa; but those on Dhubri. Jubbulpore and Karachi were practically untouched. An examination of the original data in the course of writing the last five memoirs has shown that the instrumental records of the whole series were in general far from good,* but after careful consideration it appears that the results are qualitatively, though not quantitatively, true; and it seemed well worth while therefore to ask Mr. W. A. Harwood to carry through the publication of the series. After the lapse of so many years it would involve very much labour to make any attempt to eliminate the various errors in the records, and the last five memoirs have therefore been made very brief, questions of detail being neglected entirely. Thus it was at first intended to add to Sir John Eliot's discussion of the Port Blair data a section giving the harmonic analysis of the winds after eliminating the effects of prevailing winds and convection currents, as has been done by Hann for Dodabetta and Kodaikanal; but the discrepancies due to faulty exposure and inefficient working were so serious that this idea was abandoned. The theoretical winds resulting from the daily pressure variation have how ever been worked out by Mr. W. A. Harwood for two latitudes and are published as an appendix to the present volume. They may be useful as indicating the relation between the daily variation of the wind and the daily oscillation of the barometer.

A discussion of the anemographic observations recorded at Port Blair from September 1894 to August 1904, by Sir John Eliot, M.A., F.R.S., K.C.I.E.

Latitude 11° 41' N Longitude 92' 42' E. Elevation of barometer cistern 91 feet above mean sea level, and of the top of the anemograph tower 30 feet above the ground level.

The present discussion of the Port Blair anemographic data is probably the most interesting of the series, as Port Blair is the only purely insular and tropical station at which these observations have been hitherto recorded in India.

Port Blair is in latitude 12° N and hence practically in the same latitude as Madras in the Indian Peninsula and Mergui in the Malay Peninsula. It is about 800 miles distant from Madras, and also from Saugor Island at the entrance to the Hoogly, 350 miles from Cape Negrais, the nearest point in Burma, 400 miles from Rangoon and Mergui, and 500 miles from the entrance to the Bay of Bengal (assumed to be in latitude 5° N).

^{*} The directions in the records of some anemometers are untrustworthy and in many the velocities less their accuracy for some years before cleaning.

The island on which the town stands is one of a line which probably represents the unsubmerged portion of a mountain range extending from Cape Negrais to the northern extremity of Sumatra, and which may be regarded as the continuation of the Arakan Yoma. The line of islands includes Preparis, the Cocos Islands, the Andamans and the Nicobars, and divide the Bay of Bengal into two portions, the Bay proper to the west, and a smaller portion, the Andaman Sca, to the east.

The station is situated on a deep inlet which penetrates westwards into the low forest-covered hills of the Great Andaman and nearly unites with a similar inlet on the western side. The entrance of the inlet is nearly closed by Ross Island, a rocky ridge about 1½ miles long and ¼ mile wide running north and south. This island is well planted with trees, but a suitable site for the observatory was found at its southern end. There is practically no land to the east between the observatory and the Malay Peninsula, but about 10 miles of low hilly country separates it from the sea on the west. To the south, low hills stretch almost continuously for about 20 miles, and to the north, at a distance of about five miles, Mount Harriet rises to a height of nearly 1,200 feet. Local peculiarities of the wind are therefore not likely to be very marked and the records may be accepted as representing correctly the winds of the surrounding portion of the Bay of Bengal.*

METEOROLOGY OF PORT BLAIR AND THE ANDAMAN ISLANDS.

The most important feature of the meteorology of Port Blair, representative of the centre of the Bay of Bengal, is the very small variation of the temperature, pressure and humidity conditions during the year.

Temperature (as represented by the monthly means) has two maximum and two minimum values in the course of the year. The following gives data:—

	Maximum,	Minimum.	Maximum.	Minimum.
Mean monthly maximum temperature.	92·5 (April)	85·1 (Sept.)	86.9 (Oct.)	85·9 (Dec:)
Mean monthly minimum temporature.		76.5 (,,)	77-3 (,,)	74-9 (Feb.)
Mean monthly temperature	84'7 (,,)	79.7 (,,)	81-2 (Nov.)	80·2 (Jan.)

Mean monthly temperature is hence highest in April and lowest in September, but its annual range is only 5°. The highest monthly maximum temperature occurs in April and the lowest minimum in February, the range being 17°6 or little more than half of the diurnal variation in India in the driest months of the year. The highest maximum recorded since the establishment of the observatory is 99°1 (on the 6th and 8th May 1889) and the lowest minimum 66°0 (on the 28th December 1875), thus giving an absolute range of 33°1, during the period of nearly forty years from 1868 to 1904. The diurnal range is greatest in March (14°5) and least in July (8°0) and averages 10°4 for the year.

I have left this as expressing the view of Sir John Eliot, but large discrepancies between the readings of the anemograph and anemometer at Port Blair show that the surroundings exercise considerable influence; beyond this the wireless messages that now come in daily show at times a marked disagreement between the wind directions recorded and those to be expected from the isobars.—G. T. W.

The variation of temperature hence may be resolved into a moderate diurnal variation (averaging 10°) and a small annual variation of about 7° superimposed on the diurnal variation. These ranges are of course not quite representative of purely sea conditions, being considerably higher than they would be in the entire absence of land.

The variation of pressure is simpler and even less marked than that of temperature. The Barometer reading as is generally the case in India is highest on the average in January and lowest in June. The following gives extreme data:—

						Monthly Means.
_						Maximum. Minimum,
10 л.м	•		•		•	29.947 ins. (Jan. & Feb.) 29.768 ins. (June)
4 г.н.	•			•		20.842 " (January) 29.689 " (")
Mean of day	•		•			29 898 ,, (',,) 29.733 ,, (,,)
Diurnal range		•	•			·111 in. (March) ·075 in. (July.)

The range of the monthly mean pressure is hence only '165". That of the monthly mean including the diurnal range (i.e., the difference between the maximum 10 A.M. and the minimum 4 P.M. pressure) is '258". This is only slightly more than a quarter of an inch, of which more than a tenth of an inch is due to the diurnal variation which is independent of weather conditions.

The aqueous vapour pressure, or amount of moisture in the air, is always large. The monthly mean value has two maxima and two minima in the course of the year. The following gives data of the vapour pressure:—

		Minimum.	Maximum.	Minimum.	Marimum.		
S A.M	• •	·781 (Jan.)	.066 (May)	·920 (Aug.)	·935 (Oct.)		
4 г.м		-814 (,,)	·960 (April & May)	·918 (Sep.)	.036 (",)		
Mean of day		·807 (,,)	-959 (April)	-905 (Aug. & Sep.)	.941 (Nov.)		

The absolute maximum is in April when temperature is highest, and the minimum in January when temperature is lowest. This variation is evidently the result of local evaporation in the neighbouring sea area and it is noteworthy that the vapour amount is absolutely greatest, not during the south-west monsoon period, but in April when the lightness of the lower air movement and the comparative absence of convectional movement favours the accumulation of aqueous vapour in the lower air strata.

The following gives data showing the chief features (1 the annual variation of the percentage humidity of the air:—

	Minimum.	Maximum.	Minimum.	Maximum.
Mean of day	78.7 January	87.5 June	86:2 July	80-1 September.

The data for the amount of cloud show only one maximum and one minimum during the year, viz., 79 (July) and 2.7 (March).

In the following table are given data of the mean monthly rainfall and number of rainy days at Port Blair, together with the mean monthly rainfall at Nancowry, a station in the Nicobar Islands in latitude 8° N and longitude 93° E.

		Inches.	lair.	NANCOWEY.			
	Mont	ns,				Number of rainy days. •	Mean rainfall of month.
January		•	•		0.50	2·1	2.77
February			•		0.86	1.1	1.87
March	•				0.34	1.0	2:30
April		•			2.94	- 5.6	4.85
May					16:73	· 18·8	13.53
June		•			17.95	23-2	. 13.56
July	•		•	•	15:46	23·1	12.66
August	•				14.81	23·1 ,	11:71
September		•		•	18.85	23.3	11:54
October			•	٠	11.68	18.7	14.23
November		•			8.23	13.0	13:45
December	•	•	•		5.22	7:5	11.80
Year .				•	114.70	160.5	114:36

A fall of 0.1" being taken to constitute a rainy day.

There are at Port Blair, as in southern India generally, two periods of maximum rainfall during the year, viz., June and September, i. e., at the beginning and at the end of the full extension of the monsoon into upper India and the corresponding minima are in the months of March and August. Rainfall is small in amount from January to April, but the extension of south-west winds (local in character) in May gives a very large increase at both Port Blair and Nancowry, as is also the case in Tenasserim and Lower Burma in that month. The rainfall of June at Nancowry is on the average the same in amount as in May. At Port Blair however the June rainfall is slightly greater than that of May. A slight decrease occurs during the period of the full extension of the monsoon currents to their limits in the upper Punjab which is succeeded by a brief increase at Port Blair in September, and at Nancowry in October following on the gradual withdrawal of the humid currents. Rainfall decreases in amount during the remaining two months, more rapidly at Port Blair than Nancowry.

The following is a brief sketch of the variation of the meteorological conditions during the year:—

The year may be divided into four seasons, the characteristic features of which differ considerably:—

These are :-

- (1) The north-east monsoon period, including the months of January and February, when light to moderate steady north-east winds prevail over the whole of the Bay area.
- (2) The pre-monsoon transition period from the north-east to the south-west monsoon, during which south-west winds gradually extend from the north southwards over the whole of the Bay area.
- (3) The south-west monsoon period from June to September, when south-west winds (the continuation of the south-east trade-winds) advance northwards over the Bay into northern India, and prevail steadily from July to September.
- (4) The post-monsoon transition period from the south-west to the north-east monsoon, during which north-east winds of continental origin gradually extend from north-west India over the whole Bay area.

The north-east monsoon period .- During this period moderate gradients for northeasterly winds varying slightly from day to day obtain over the whole Bay area. Dallas's charts in the Meteorological Atlas of the Indian Seas show that in the south and centre of the Bay winds from northerly directions prevail almost exclusively. The average strength of the winds in January ranges from about force 2 (Beaufort notation) in the north-west angle of the Bay to about force 3.5 in the south. It averages 3.0 to the west of the Andamans, and 2.5 and 3.1 in the north and south of the Andaman Sea respectively. Winds are slightly weaker and more variable in February than in January, the difference in strength being most marked in the centre and south. Temperature is lowest and the air driest in January, while light to moderate winds with lightly clouded skies as a rule obtain. Winds vary considerably in strength with the variation of the gradients which are usually greatest after the passage eastwards of cold weather storms which have given light to moderate rain showers in Bengal and Assam. Moderate to steep gradients obtain also during the maximum and minimum phases of the oscillatory changes in India, which are due to some more general cause thanthe passage of the cold weather storms and usually independent of the weather conditions. Cyclonic storms are of very rare occurrence in the Bay and the Andaman Sea during the period, and the rainfall at Port Blair is small in amount, averaging less than two inche s.

Pre-monsoon transition period.—With the commencement of the hot weather in March over Bengal and northern India generally, pressure begins to fall in the interior, and local south-west winds set in on the Bengal coast. These winds gradually extend landwards and seawards. By the end of March they appear to reach about latitude 16° N, and in the latter part of May they usually prevail over the whole of the Bay area. Feeble north-east winds continue in March over the southern half of the Bay, but they do not exceed force 2 to 3 on the average in any part of the centre or south.

In April the mean pressure is uniform over the Bay and light variable winds prevail in the centre of the Bay furthest from the larger hot land areas where there is a large local indraught by day from the neighbouring seas. The mean force of the winds near the Andamans is 2.5 which is considerably less than the force in the neighbourhood of the Bengal and Madras coasts where ship observations show an average force of 3.5.

Pressure continues to fall in May over the interior of India, especially in the north, and feeble to moderate gradients for south-west winds are usually established over the north

and centre of the Bay during the month. The air movement on the whole increases in the Bay, chiefly owing to increasing activity at its centre. Winds on the mean of the month are of force 3.5 in the neighbourhood of the Bengal and Madras coasts, and range between 3 and 4 over the centre and south of the Bay. Occasionally however the conditions of nearly uniform pressure which prevail in April persist during a part of May. During these periods of approximately uniform pressure over the centre of the Bay, conditions are favourable to the formation of cyclonic storms which may develop into fierce cyclones with their characteristic calm centres, storm waves and hurricane winds. Four such storms formed in this season during the period 1895-1904, viz., in 1895, 1897, 1898 and 1904. The storms all formed in an area characterised for some time previously by nearly uniform pressure, light variable winds, moderately high temperature and clear or lightly clouded skies. The lower strata under such conditions tend to become saturated with aqueous vapour, the product of prolonged evaporation.

The south-west monsoon period.—In the latter part of May and the first week or fortnight of June south-westerly winds of moderate intensity prevail over the Bay. The movement, as already explained, commences at the head of the Bay in March and gradually extends southwards in April and May. It has been regarded by some meteorologists as the setting in of the south-west monsoon. The rainfall which these sea winds give is restricted to the coast districts of Tenasserim and Burma, and to Bengal and Assam, the greater part of the interior experiencing exceedingly dry hot weather. A comparatively sudden change usually occurs in the Bay area from about the 10th to the 14th and the land winds of the interior are rapidly displaced by humid winds of great steadiness and volume. This change exhibited in the Bay as an advance of a wave of disturbed squally weather with strong winds and much rain forms the commencement or burst of the south-west monsoon.

The character of the change in the air movement is shown by the following data giving five day means for the month of June of each year of the period:—

	-	. (•	. ",		<i>-1</i> .		Meín	AILY AIR	нолекв	LI AT PO	ET DLA!R	in riter	. , ,	·
			• ,	,			1805.	1898.	1607.	1898.	1699.	1900.	1901.	1902.	1903.	1904.
1st to 5th	. ,						. 131	128	83.	148	131	98	100			
6th to 10th	•		:	•	٠,	•.	91	: 111	130		.00	211	165 259	114	80	191
11th to 15th		. '		•	•	` `•,	116.	220	, 227:	: 206.	- 85,	297	320,	210	181	: 228
16th to 20th	. • ,	•	•	٠	•	•	221	276	310	198	.97	- 289	267 -	159	228	231
21st to 25th	•	•	•	• ,	` <u>.</u>	``,'	174	,	287	235	115	P	142	166	228	215
26th to 30th .	•	• •	• • •	, *	1,	•	267	293	249	108	.126	222	125	68	1113	`273

The advance (marked by a large and sudden increase of the velocity of the winds) occurred in the fourth period of the month in 1895, in the third in six years, and in the second in two years. It is remarkable that, in 1899 the year of the great drought and failure of the monsoon, the increase of velocity was not exhibited in June, and hence the true south-west monsoon was greatly delayed in that year. The change occurs on the

average about the 10th or 11th of the month in the latitude of Port Blair, and the 13th or 14th at the head of the Bay thus progressing at an average rate of about 250 miles per diem. In the majority of years it is accompanied by the formation of a cyclonic storm in the north of the Bay (a list of these storms is given in "Discussion of the Anemographic Observations recorded at Saugor Island"). Such storms only affect the winds over the south and centre of the Bay by intensifying the general movement from south-west. These intensified monsoon winds exhibit practically no shift of direction at Port Blair with the advance of the storm.

After the full establishment of the south-west monsoon, steady south-west to west-south-west winds usually prevail. The only important feature of the air movement is an oscillatory variation of its amount, periods of strong winds alternating with periods of feeble winds. The following gives three examples of such variations in the month of July for the years 1895, 1899 and 1903. The mean daily air movement at Port Blair in July is, it may be noted, 201 miles.

	Year.	,	Period c	t moutl	h of Jul	у.		Mean daily air movement of period.	Average daily rainfall of period.
	-	[1st to 9th	•		•		Miles. 162	Inches. 074
1005			10th to 17th	•				220	0.26
1895 .	•		18th to 20th		•			160	0.16
		l	21st to 31st	•	•			273	0.24
		Ì	2nd to 6th			,	.}	266	0.43
1000	-	ļ	7th to 9th	•				195	0.00
1899 .	•	1	10th to 17th			•		237	0.11
		l	18th to 31st	•	•			144	0.14
		ſ	1st to 9th		•	•		114	0.29
-		}	10th to 14th		•			232	. 1.18
1903 •	•	. {	15th to 21st				- -	169	1.16
•		l	22nd to 31st			•		225	1.20

Corresponding data are given for the month of August in 1897 and 1901 in the following statement. The mean daily air movement at Port Blair in August is 187 miles.

Year.	Period of 1	month	of Aug	ast.		Mean dally air movement of period.	Average daily rainfall of period.
	3rd to 7th			•	•	Miles. 250	Inches. 0.69
	8th to 10th	•				198	0.21
1897	11th to 13th					240	1.40
	14th to 29th			٠.	•	141	0.41
	30th and 31st	•	•	•		288	0.12

Year.	Period of	month	of Augr	ıst.	Mean daily air movement of period.	Average daily rainfall of period.
·	2nd to 6th	•	•	•	Miles, 144	Inches.
	7th to 16th		•		214	0.00
1901	17th to 21st				178	0.28
	22nd to 24th	•	٠.		247	0.17
ڙ	25th to 31st				138	0.13

The previous data, selected practically at random, exhibit fully the oscillatory variation of the air movement in very variable periods during the monsoon at Port Blair and hence almost certainly over the centre and south of the Bay of Bengal. It is interesting to note that the strength of the winds in what may be termed the positive phase of the oscillatory variation is practically the same at Port Blair as in the burst of the monsoon.

The following gives the mean force of the winds in the sea areas to the east and west of the Andamans for each month of the period (vide the Meteorological Atlas of the Indian Seas).

	3	Ionin.				BEAUFORT S	D STRENGTH SCALE IN BAY TO THE	Houser velocing Read AT Port 1	
		IONTH.				East of the Andamans.	West of the Andamans,	Velocity.	Force.
June .	•				•	. 4·1 . 4·1	4·8 4·6	10:4	1·5 1·7
August September	•	•	•	•	•	, 4·0 3·3	3.7	9.5	1·3·

The data indicate that the monsoon winds are stronger in the Bay of Bengal than in the Andaman Sea, that they are most vigorous in July and August and fall off considerably in September. The seasonal variation of the movement at Port Blair is seen to be similar to that in the sea area east of the Andamans.

After the establishment of the south-west monsoon over the Bay area, cyclonic storms form at intervals in the north of the Bay, and advance as a rule through northern India along a trough of low pressure which is one of the more important features of the pressure distribution of the period. At Port Blair the only noticeable effect of such storms on the air movement is to intensify it during their inception and for some days afterwards. The winds are remarkably steady in direction during these periods. Typical examples are shown in the India Daily Weather Reports of 24th to 30th June and 26th to 31st July 1896, 12th to 19th June 1898, and 7th to 13th August 1899; and data regarding others are given in the "Meteorological Atlas of the Indian Seas." These examples illustrate three different types, the first being a storm at the commencement of the season, the second and third storms generated in the north-west

[.] See, M. O. London No. 180, page 16 " The Bezufort Scale of Wind Force" - G. C. Simpson.

angle of the Bay of moderate to considerable intensity (the third being in fact one of the most vigorous rain storms of the period), and the fourth, a comparatively rare type of rain storm forming in the north Andaman Sea.

The general meteorological conditions are unchanged from June to August, pressure being highest in the extreme south of India, and lowest in upper India. The gradients are steep in the Bay and Arabian Sea, but vary within wide limits in periods corresponding with the periods of oscillatory variation of the air movement. In September pressure increases rather rapidly in upper India relative to north-east and south India and the gradients decrease in the Bay at the same time that the trough of low pressure shifts considerably in position. Occasionally the conditions in the Bay are favourable for the development of intense cyclonic storms or cyclones. Typical examples of such storms are those of 3rd to 7th September 1895 and 11th to 16th September 1898.

The retreating south-west monsoon or post-monsoon transition period.—Pressure increases rapidly in north-west India in October and on the mean of the month is remarkably uniform over the whole Indian land and sea area. It is slightly lower on the average over the Bay area than over the land area.

In the early part of the month the monsoon circulation over the Bay continues to be directed to Burma and Bengal. Light westerly airs prevail in the Gangetic plain extending eastwards as the south-west monsoon current weakens and contracts seawards. Usually about the middle of the month, pressure increases in Burma and Bengal relative to the south and centre of the Bay and a shallow belt of low pressure stretches in an east and west direction across the Bay. The monsoon winds recurve round this low pressure belt and are now directed to the west coast of the Bay, where they give opensional general rain. Depressions frequently form in the low pressure area, and march westwards to the Ganjam or the Coromandel coast giving rainfall along their paths. Pressure continues to increase in northern India and the belt of low pressure shifts southwards down the Bay. Its axis is usually in about the latitude of Port Blair in November, in the extreme south of the Bay in December and before the end of the latter month it is usually absorbed or transformed into the equatorial low pressure belt of the north-east monsoon period.

The south-west monsoon current hence curves round in the south and centre of the Bay giving frequent and heavy rain which steadily diminishes at Port Blair and in the Nicobars from October to December. In the latter month the rain-storms form in the belt to the cast of Ceylon and the south Coromandel coast, between a region of northeast winds in the Bay and of humid south-west to west winds at the entrance to the Bay. They rarely develop into complete and well-marked cyclonic circulations, but pass westwards as areas of heavy rain and squally weather.

Cyclonic storms form at intervals during the period. The conditions are favourable to slow development and prolonged growth with the result that the storms occasionally attain the intensity of cyclones. Owing to their originating in the centre or south of the Bay, Port Blair is frequently visited for short periods by vigorous cyclonic winds, moving about a centre to the west of the station. Typical examples of such storms are those of the 9th to 12th December 1895, 21st to 24th October 1897, 4th to 12th November 1898, 27th to 31st October 1903, and 12th to 15th November 1903.

The table below shows the character of the winds over the sea areas to the west and east of the Andamans, together with that at Port Blair for the season.

							BENGTH IN BAY UPORT SCALE).	Miles for hour and corre- youding Beluyout hunred by winds at Port Blair.		
	2	lonin.				West of the Andamans.	East of the Andamans,	Velocity.	Force.	
October	•	. '		•		3.2	3.0	6:3	0.8	
November	•			•		3.4	3·1	6.7	0.8	
December	•	•	٠	•	•	3.0	3'5	7:3	0.9	

DISCUSSION OF THE WIND RECORDS.

The present discussion is based on the records of wind direction and amount taken at Port Blair during the ten year period—September 1894 to August 1904.

Summaries of the data are given in Tables 1 to 6 and plates XXX to XLII of the appendix.

Distribution of wind direction during the year.—It has been pointed out in the section on the meteorology of Port Blair that winds from north-easterly directions predominate from November to March, or for five months of the year, and winds from southwest directions during the five months from May to September. In the transition months of April and October, winds are very variable.

In January and February, winds from northerly directions prevail almost exclusively in the centre and south of the Bay. The following gives data showing the percentage distribution of the winds according to direction at Port Blair during the period.

							Perci	INTLUT OF WILLI	Poh		, , , , , ,
		Monte	r.			м. w.	N.	N. E.	E.	8, E, to W.	Calmy,
January		•	•	•		6.5	36.1	41.9	11-6	0.0	31
February	•	•	•	•		13.8	30.4	34.8	13.1 ,	3.7	. 40
March	•	•	•	•	٠	16.1	26.9	27:2	. 16.8	6.1	6.9

Less than one per cent. of the winds are from directions between W. and S. E. in January, and less than four per cent. in February.

In the following table is given the percentage amount of wind from these directions:—

71 . mm.		Percentage amou	HORE GRIM TO IN		
Moetu.	, N.W.	N	N.E.	, E.	8, E. to W.
January	9.5	33.4	45.3	16.6	1.2
February	8.4	26.3	40.7	10.7	4.9
March	. 109	24-1	36.1	22 8	6.2

The percentage amount of wind from the north-east is greater than the percentage number of winds from that direction or, in other words, winds are strongest from the prevailing or dominant direction. Also winds become slightly more variable, or come from directions other than the prevailing north-east in increasing amount with the advance of the season.

The following gives data for the months of March, April and May, exhibiting the gradual transition from north-east to south-west winds:—

			·	Pri	OBNTAGE NUM	INER OF WINDS PROP	ŗ	
	Мовти.			N. W. to N. E.	E.	S. E. to S. W.	w.	Percentage of calms.
March	•	•		70.2	16.8	4:1	2.0	6.9
April	•	•		48.7	19.4	18.0	7.5	6:4
May .		•		32.9	5.8	37.6	20.9	2.9

North-easterly winds are predominant in April as in March, but winds from southerly directions are four times as numerous. In May the relations are reversed, and winds from southerly directions are somewhat more frequent than from northerly.

The same changes are indicated by the percentage amounts of wind:-

					Perchiage amount of wind from							
	Мо	SIU,			N. W. to N. E.	E,	8. E, to S. W.	w.				
March		•	•	•	71.1	22.8	4.7	1.2				
April	• •	•			41;3	28.8	24.7	5.3				
May					28.0	7.5	45.4	19.1				

During the south-west monsoon period, from June to August, winds are chiefly from south-west to west. Winds from north-westerly directions, due to the presence of low pressure conditions accompanied by heavy local rain in Burma or the north of the Andaman Sea, are of occasional occurrence. The following table gives data:—

					_	Percentage number of winds from									
		Мояти	•			N. to S. E.	8.	8. W.	w.	N. W.	Calms.				
June					_	6.2	11:0	30.3	28.2	13.2	2.2				
July				٠,		5.7	12.1	48.3	26.5	7.0	0.2				
August					1.	4.3	8.2	41.1	32.8	12.9	0.8				
September	•	•	•	•	•	13.8	11.6	28.8	26.6	14:4	4.7				

Winds from west and south-west form more than 70 per cent. of the total observations. The wind become more variable in September, those from west and south-west being barely 55 per cent. of the total number, whilst those from directions N. to S. Eincrease from 4.2 per cent. in August to 13.8 per cent. in September.

The following gives corresponding data for the percentage amount of wind:-

							P	ERCENTAGE AVOC	MT OF WIND PROP		<u>.</u>
		Morti	t. -			N. to S. E.	s.	. v	. W. 3 2	, N. W.	Total from . S. to N. W.
Juno	•			•	•	6.7	; 12.4	.5, 44-7	26.2	10.0	03.3
July		٠.	•			, 6°5 ,	14.4	48.0	24.8	6'3 ,.	'53.2."
August			•		•	6∙0	s∙ʻ́8	42.3	32.4	11.5-	95.0
Soptember			•			16.5	15.2	83.9	23.6	10.7	83.7

The distribution according to wind amount is almost identical with that for direction only. The percentages are somewhat greater in the former case for the predominant direction, viz., south-west.

The following gives the distribution of winds according to direction for the retreating south-west monsoon period, October to December. It illustrates the change from predominant south-west to predominant north-east wind which occurs in October and November:—

				Percentage number of minds reom												
Mont	п.	•	N. W. to N. E.	É.	5. E. to S. W.	w.	N. W. to E.	S. E. to W.	Calms,							
October .	•	•	34.2	15:2	28:6	12:7	49.4	41:3	9.4							
November		. •	51.2	20.3	12.8	3.6	803	16.4	2.9							
December	•		74.0	20.3	4.6	· 0.6	94.3	5·2 ' .	0'5							

The table below gives similar data for the amount of wind according to direction:

							Percentage amount of wind from .							
•	Mo	NTE.			<u>,</u> ,	N. W. to N. E.	E.	S. E. to S. W.	, w.	N. W. to E.	S. F. to W.			
October .		•				23.8	28.4	.3949	7.8.	. 52.2	47.7			
November .	•	•			•	40.7	43.2	143	1.6 %	84.2	15.9			
December		•	•	•	•	62.7	29.1	8.0	0.3	91.8	8.8			

In the following table fuller details are given showing the change accompanying the retreat of the low pressure belt southwards down the Bay. It will be seen that the leading winds in October and November are from the east, and in December from the north-east:—

,		PERCENTAGE AMOUNT OF WIND PROM						
Мокта,	,	n.w.	м. •	N.E.	E. :	· 8. E. ·	Other direction.	
October November December		8·2 · · · · · · · · · · · · · · · · · ·	4·7 6·8	10:0 31:1 40:3	28·4 43·5 20·1	19.5 11.2 7.0	28·3 4·6 21·2	

The following brief summary of the wind distribution is of interest. It gives the percentage amount of wind from each of two ranges of direction, viz., north-west to east and south-east to west, in each month of the year:—

Season.	Month.	DISTRIBUTION OF DIRECTI	
	2170121.	N. W. to E.	6. E. to W.
Period of predominant north-east winds.	February	52·2 . 84·2 91·8 98·8 95·1 93·9 70·1	47·7 15·9 8·3 1·2 4·9 6·2 30·0
Period of predominant south-west winds.	April May June July August September	70°1 35°5 13°5 9°7 14°4 20°1	86·5 86·5 90·3 85·6 80·1

The following gives data of the mean direction and steadiness of the winds as furnished by the anemographic and anemometric observations*:—

		Wind Di	BECTION.	, STEAD	IN EES.
Season.	Month.	from anemograph data. (1)	from eye observations.	(1)	(2)
	(January	N 28° E	N 39° E	79	76
Cool season	February .	N 24° E	N 42° E	68	70
	(March	N 24° E	N 63° E	60	66
Premonsoon transi- tion period.	April	N 32° E	N 89° E	29	1
	(May	S 84° W	S 39° ₩	36	43
	Juno	S 66° W	8 45° W	68	78
Rainy or south-west	July	S 57° W S 69° W	S 48° W S 51° W	75 74	86 81
•	September	S 70° W	S 54° W	53	. 73
	(October	N 7° E	s 1° W	4	26
Post monsoon transition period.	November	N 56° E	N 81° E	54	42
	December	N 40° E	N 57° E	72	66

Very marked differences exist between the anemograph records and the eye observations owing partly to considerable differences of exposure and
partly to the failure of the anemometer to record the direction of very light winds.—W. A. H.

THE ANNUAL VARIATION OF THE AIR MOVEMENT (a)—of the velocity as measured by the mean hourly air movement irrespective of direction:—

The following gives mean data of this element as obtained from the anemograph records and from observations of the anemometer.

			MEAN HOURLY MOV			
Season.	Monin.		Determined from anemographic observations (a).	Determined fr m anemometer ob- servations (b).	R1710 (a) (b).	
(h.)	January	•	7:1	6.5	11	
Cool season of north-east winds.	{February	•	6.2	5.0	1.2	
	(March .		· 4·4	4.2	1.0	
Transition period from N. E. to S.W. winds.	April .	•	5∙0	4.8	1.0	
S, W. Willus.	(May .	•	5.2	7:4	0.7	
	(June .	•	7:8	104	0.7.	
Rainy season of S. W. winds	July .	•	8.4	11.6	0.7	
main's season of S. 11. winds	August .	•	7.8	10.8	0.7	
	(September		5.0	9.5	o.ċ	
1))	October .		6.5	6.3	1.0	
Transition period from S.W. to N.E. winds.	November	•	9.7	6.7	1.1	
Atoms tradius,	December	•	10.5	7:3	1.4	

The comparison is interesting as showing the very large differences of the amount of wind recorded due to differences of exposure, and confirms the inference from similar comparisons in previous memoirs of the necessity for the wind observations being taken under absolutely the same conditions of exposure for the determination of the variations of the air movement from year to year. The anemometer, it will be seen, registered considerably larger amounts from May to September when winds were from the southwest monsoon directions, but less when winds were from north-easterly directions. The two instruments recorded practically equal amounts in the transition months of March, April and October. The ratio of the amounts for the months of the rainy season and May (the period of dominant S. W. winds) vary very slightly and average 0.7. For the period of north-east winds from November to February, the ratio averages 1.3, practically the inverse of the former ratio. The anemograph appears to have been most favourably situated for recording winds from the E.N.E. direction as indicated by the large value of the ratio for these months.

The anemometer data indicate that there is a double variation during the year, with two minima and maxima. The months of least air movement are March and October. These are included in the two transition periods, and exhibit transitional features in their most complete form, viz., minimum air movement and great variability of movement (or minimum steadiness). The months of the greatest air movement are December and July. The former month exhibits the conditions most favourable for vigorous north-east winds, and the latter for south-west winds. The anemometer

observations indicate that the strongest winds occur in July, whereas those of the anemograph show the most vigorous movement in December.

A reference to the pressure and wind charts in the Meteorological Atlas of the Indian Seas gives the following variation of the 8 A.M. wind force (Beaufort scale) in the squares or areas to the east and west of the Andamans:—

				ZDTRTZE",	-	ETPL OA VADTATES			
Римех.			Wind Force,	Month.		Wind Force.	Month.		
First minimum	•		2.0	March .		2:3	March. April. ;		
First maximum			4.8	August		4·1	June. July. August.		
Second minimum			2.8	Octobei		2.7	October.		
Second maximum			3.6	December		3.6	December.		

The results accord more closely with the anemometer than with the anemographic data at Port Blair.* They indicate that winds are somewhat stronger in the more open sea to the west of the Andamans than they are to the east, and that they are absolutely feeblest in March and strongest about July. The secondary minimum is in October in both areas, and the secondary maximum in December.

The first minimum corresponds with the period of feeble gradients accompanying the establishment of local sea winds on the Bengal coast, and the second with the prevalence of uniform conditions of pressure over the Bay area during the period of withdrawal of the south-west monsoon currents from northern India. The first maximum corresponds with the greatest strength of the south-west monsoon circulation and the second with the strongest winds of the north-east monsoon.

(b) Annual variation of the velocity as measured by the north and east components of the mean daily air movement.

The following table gives the data:-

Σic	, , , , ,		Mean porth component in miles per d.em.	Mear east component in miles per diem.	Resultant daily movement,	Percentage ratio of the resultant mean delly to the total or actual mean daily movement.	Direction of resultant daily movement.
January .	•		114	80	139	82	N. 35° E.
February			88	67	110	74	N. 37° E.
March .			67	43	72	63	N. 37° E.
April .		٠	15	46	48	40	N.71° E.

[•] Dallas's figures were obtained from the logs of ships covering the period 1803 to 1903. It seems therefore probable that the differences between the anemograph and anemometer were due rather to exposure and friction than to differences between the periods of observations.

	Moxin.				Mean north component in miles per diem.	Mean east component in miles per diem.	Resultant daily movement.	Percentage ratio of the resultant mean daily to the total or actual mean daily movement.	Direction of resultant daily movement.
May	•		•		18	. —40	44	33	S. 66° W.
Juno				.}	-68	115	133	71	S. 59° W.
July					-86	122	149	74	` S. 55° W.
August	•				56	128	139	75	S. 67° W.
Septemb	er				46	63	78	55	S. 54° W.
October					· 22	50	54	35	S. 66° E.
Novemb	er	•			47	161	168	· 72	'N. 74° E.
Decemb	er	•	•		·110	149	185	74	N. 54° E.

The resultant air movement, like the actual air movement has two maxima and two minima in the course of the year. The absolute maximum is in December and the secondary maximum in July, and the minima are in May and October. The movement is least steady in May and October when the percentage ratios of the resultant to the total are 33 and 35 respectively. The percentage of steadiness for the period of strong north-east winds from November to February is 75 and of strong south-west winds from June to August 73.

Annual and daily distribution of calms.—The following table gives the percentage proportion of calms to the total number of wind observations for each month:—

		Mon	· tu,				Percentage of calms,
January	•	•	•	•	•		3.1
February				•'			· 4·0 , ·
March							. 6.9
April					•	٠.	6:4
May .							2.0
June				. •			2.2
July .		•					0.2
August		•					0.8
September				• ,	•		. 4.7
October		•			•		1 9.4
November			٠.				2:0
December	•	•	•	•	•		0.5

The data indicate that calms are least frequent in July and December, and most frequent in the transition months of October (9.4 per cent.) March and April (6.9 and 6.4 per cent. respectively).

^{*} It will be noticed that the months of maximum frequency of calms are those of minimum wind velocity as indicated by the anemometer; but the relation between wind velocity and proportion of calms is by no means exact, the anemograph indicated the minimum velocity in September (see page 154).

The following table gives the distribution of calms on the mean day of each of the months of maximum frequency, March, April and October:—

Percentage number of calms at each hour of the day to total number of wind observation, at that hour.

Hour,	March.	April.	October.
Midnight.	11	13	14
1	14	11	14
. 2	18	11	15
3	13	13	19
4,	13	15	13
5	17	- 13	18
6	13	14	17
. 7	10	9	15
8	8	5	10
9	4	4	б
10	2	0	1
11	0	0	0
Noon	0	0	0
13	1	0	, 0
14	1	0	0
. 15	0	0	1 .
16	1	0	`2 ·
17	2	1	2
18	3	2	6
19	4	5	11
20	5	7	14
21	6	12	17
22	11	10	16
23	13	12	18
		<u> </u>	` ` `

Calms hence vary only slightly in percentage amount from 10 r.m. to 7 a.m. They decrease rapidly in number between 8 a.m. and 10 a.m., are of rare occurrence from 10 a.m. to 5 r.m., and increase rapidly at about 8 r.m. These periods are related to other important features of the diurnal variation of the air movement, to be discussed later.

Diurnal variation of the velocity or hourly amount of wind: The north-cast monsoon period.—The diurnal variation of this element is large and well marked. The following gives the chief features in this season:—

7, 1 v 4. 19	Maximum.	Nicimum.	Minimum. Amplitude.		Егосиз.		
Монти,	murinim.		Maphiago	Ratio to mean.	Maximum.	Minimum.	
January	8.2	6.0	2.2	0.3	1 r.w.	7 A.M.	
February	7.8	4.9	2.9	0.2	3 г.м.	5 ал.	

The curves representing the variation indicate much irregularity. The chief features are a single maximum at the hottest period of the day and a minimum in the early morning at about 5 A.M. The epochs correspond with the chief features of the temperature variation.

The curve for February when slightly smoothed is fairly regular and shows the most rapid variation in the morning hours from 9 a.m. to 10 a.m. The curve for January differs considerably from that of February in the afternoon and evening hours when the decrease is much smaller than in February, and the chief decrease occurs in the early morning instead of in the afternoon and evening.

The pre-monsoon period, March to May.—The diurnal variation is large and well-marked and the amplitude of change is almost as great as in the interior of India. The following gives data:—

V	Woarn'					Maximum. Minimum.		', Amplitude.	Ratio amplitude	Егосив.		
			1				,		mean.	Maximum,	Minimum.	
March			4.			7.7	2.5	5.2	1.0	3 г.м.	4 & 5 д.м.	
April	•	•	•	• •	•	8·6 ₃	2.6	.,60	1:1	2 г.м.	4 4.31.	
May .	•	••	٠	•	•	8.4 }	3.8	· 4·6	. 0.8	1 P.M.	2 л.м.	

The variation in March and April is of what may perhaps be termed the dry or continental type in which the amplitude is as large or larger than the mean.

The change of movement in March and April is greatest in the morning from 9 A.M. to 11 A.M. and in the afternoon from 5 P.M. to 7 P.M. The afternoon maximum rate of change is very slightly less than the morning, so that the day portion is very symmetrical with respect to the maximum. The following gives data:—

Montu.	910	10—11	5-6	6-7
	A.M.	A.H.	· r.m.	P
March April April April April April	10	1·2 -, 1·5 ···.	1·0 1·2.	1.0 1.0

The night variation from 10 r.m. to 8 A.M. is small in total amount, more especially in March and May. In the former month the range of variation is only 5 and in May to 7 A.M. is only 4.

June to September.—The diurnal range is well-marked during this period, much more so than in north-east India. The following gives data:—

		Монти				Maximum.	Minimum.	Amplitade.	Ratio amplitude	Eroc	:118.
			•			maximum,	attitimem4.	Ampiliade.	mcan.	Maximu n.	Minimuri,
June		•	•	•		10.6	6.1	4.5	•5	1 P.M.	5 л.м.
July				•	٠	11:1	7∙0	4.0	•4	1 r.u.	10 г.х.
August	•		•			10-3	6.3	3.8	•5	Noon	10 г.н.
September	tember				₽∙0	4.2	4:5	•7	1 P.M.	12 г.м.	

The epochs correspond to the epochs of temperature as in the preceding period, but the variation is, relatively to the maximum movement, much smaller and the curves for the day period are slightly less symmetrical. The morning rise is somewhat more rapid than the fall in the afternoon. The following gives data:—

	Mor	?Π.		1	Increase.	4. ¥.	Decrease,	P.Y.
June	•			-	1.3	9 to 10	1.1	6 to 7
July	•	•			1.1	9 to 10	os	4 to 5
August	•		•	.]	1.4	0 to 10	0.0	5 to 6
Septemb	er				1.3	9 to 10	1.0	5 to 6

The variation as shown by the table below is slight from about 9 r.m. to 7 a.m.

			3	Цовти					Variation 9 r.m. 10 7 a.m.
June	•			•			•	•	 0.5
July									0.4
Angust		•				•	•	•	0.6
September		٠	•	•	•	•	•	•	0.2

October to December.—The diurnal variation in November and December is more irregular than in the previous periods but the curves present a well-marked maximum and minimum. The amplitude decreases rapidly with the season as shown below:—

					Ero	cus.
Youth.	Marinum,	Minimem.	Amplitude,	Ratio.	Maximum,	Malmam.
October	9-2	4-9	4.3	•6	1 r.u.	A 1.M.
November	11.6	8.3	g-3	•3	1 r.m.	В л.м.
December	11/5	Ð-Ġ	1/9	•2	Noon	3 а.н.

The most remarks ale feature is the rapid decrease of the amplitude with increasing movement. The chie' variation corresponds with the temperature variation. There

are slight irregularities in the evening hours, but it is doubtful whether these are not due to insufficient observations.

The maximum rate of increase is considerably greater than the maximum rate of decrease, as shown by the following table:—

Montu.	· · · · · · · · · · · · · · · · · · ·	Increase.	A,M,	Decrease,	Р, У.
October		1.2	9 to 10	•7	4 to 5
November .		. 0.8	9 to 10	•5	6 to 8
December .	•	0.5	7 to 8	. 4	1 to 2

The year. -The curve for the year is fairly regular and symmetrical, the maximum rate of increase being 1.1 from 9 to 10 A.M. and the maximum rate of decrease 0.6 from 6 to 7 p.m. The minimum velocity is 5.7 at 5 A.M. and the maximum 9.3 at 1 p.M.

The diurnal rotation of the air movement.—The data for this feature are given in tables 4 and 5 of the Appendix, and the illustration curves in plates XXXIII to

XXXVII and XL and XLI.

November to April.—The curves are on the whole similar for each month of this period. The mean winds range between N. by W. and E. by S., but there is an additional movement from east from 10 A.M. to 8 P.M., the maximum of which varies to some extent. It occurs about noon in November and December, 1 P.M. in January and 3 P.M. to 4 P.M. from February to March. During the remainder of the day the diurnal rotation is due to a residual movement from approximately westerly directions, increasing in amount from 11. P.M. to about 7 A.M.

The diurnal rotation curves are elongated figures described in the positive direction or clockwise, the longest axis of which are in a direction approximately east and west, (most closely in March and April). The curves are small and somewhat irregular for November and December when the diurnal variation of the movement across the Madras coast is small and irregular. The temperature differences between the Peninsula and the Bay are then least, and the frequent rainfall introduces considerable irregularities into the air movement.

From January to April the variation of the wind off the Coromandel coast becomes more regular and marked, the chief feature being strong sea and land-breezes superimposed on the mean movement. The most important features of the diurnal rotation at Port Blair during this period are its magnitude and its large seasonal variation.

May to October.—The diurnal variation in May and October (and to a smaller

extent in September) are transitional forms, and the curves are small and complex.

The curves for June, July and August all belong to the same type, in which the variation is chiefly in the direction of the mean wind or air movement, with a very slight transverse variation. The additional movement in the direction of the mean wind is positive from about 9 A.M. to 6 P.M. and hence corresponds with the general variation of the air movement over the whole Indian land area. The movement during the night hours from about 9 P.M. to 6 A.M. is constant except for a slight variation of direction due to small movements in the transverse direction (giving very slight additional westing to the winds from 9 P.M. to 4 A.M. and thence decreased westing until 9 A.M.). The resolution of the diurnal rotation into a variation of the northerly and easterly components, exhibited by the curves for the four months, November, January, April and July, (Plate XLII) indicates its chief features from a somewhat different standpoint. The variation in the northerly direction in November and January is comparatively small, whilst that in the easterly direction is moderately large. The easterly component is positive during the day hours, and has a maximum shortly after noon. The curves for April, show that there is a large variation of the easterly component chiefly from 9 a.m. to 8 p.m., the maximum being at 2 p.m. to 3 p.m. There is also a moderate variation of the northerly component, chiefly during the day hours giving a maximum at 10 a.m. and a minimum about 4 p.m. The July resolution gives curves for the northerly and easterly components which are very similar and have their maximum and minimum epochs at the same periods of the day. This is in accordance with the inference from the diurnal rotation curve for the month, that the variation is chiefly one of varying strength of the movement in the mean wind direction.

The year.—The curve for the mean of the year is given in Plate XL, Fig. 1 and exhibits a diurnal rotation which is on the whole similar in character to that of the period from November to April, consisting chiefly of a variation in the easterly direction. As the rotation combines the features of two different types of variation, differing considerably in period, the curve is more complex than that of either type alone. It has two major loops which represent the changes during the periods 11 a.m. to 6 p.m. and 1 a.m. to 10 a.m. During the former period there is an additional easterly element which is a maximum from 1 p.m. to 2 p.m. and during the latter the easterly element is either in defect or there is superimposed on the mean movement a westerly component which is a maximum between 7 a.m. and 8 a.m. The resolution of the variation into northerly and easterly components is exhibited by the curves of Fig. 2 and Fig. 3 of the same plate.

ANNUAL AND SEASONAL VARIABILITY OF THE AIR MOVEMENT.—The following table gives a statement of the mean monthly velocity for each month of the period 1895-1904 at Port Blair.

•					M	EAN ALE NO	T7 1 1 K 1 K 1 K 1	DieM.			
¥15.		1595.	}r.√l,	1497.	1494.	1-20.	1900,	1991.	1902.	1903,	Ignt.
January · ·		161	208	160	219	180	116	149	08	166	159
February	.	113	163	165	136	177	137	177	128	162	132
March	- }	121	116	121	91	113	122	126	45	99	រាថ
April	.]	188	118	89	141	139	129	125	76	100	10
May .	.	170	133	106	123	152	116	113	105	133	126
June		167	203	216	189	107	225	213	143	167	229
July		217	216	197	168	193	223	197	203	181	185
August	.	202	238	157	181	182	226	183	127	169	175
September		151	158	170	122	147	161	113	128	137	•••
October		132	100	19	151	273	161	116	148	145	•••
November		235	211	270	210	188	202	287	187	217	***
December		317	208	320	238	180	230	226	170	268	•••
Mean of year .		182	186	176	167	170	174	171	130	165	

The following table gives summary of the preceding data arranged according to the four seasons:—

							North-east monsoon period.	Premonsoon period.	E. W. monsoon period.	Postmonsoon period.	Year.
1895				•			139	163	184	228	182
1896							185	124	212	214	186
1897							167	105	192	231	176
1898							178	119	165	210	167
1899							183	135	157	214	170
1900		•					142	122	209	199 `	174
1901					•		163	131	176	210	171
1902							113?	759	150	168	130?
1903							164	111	161	220	165
1901	•		•			,	161	105		***	
Mean	•	•	•	•	•	•	156	119	179	210	160

The data for the first two seasons of the year 1902 are very doubtful judging simply from the smallness of the records. There is nothing in the curves or tabulated data to suggest that the instrument was not in full working order, and hence the means are given for the periods, as on the whole they probably represent real abnormal features of the air movement.

The following table gives extreme data:-

			•			MEAN MONTHLY AIR MOVEMENT PER DIEM.			Percentage ratio of	Maximum	Maximum
						Maximum in period.	Minimum in period.	Range.	range to mean daily mpycment.	amount in 21 hours.	amount In one hour,
January			•	•		210	08	, 151	71	571	33
February			•	•	,	177	113	64	43	532	33
March		•	•	•	•	126	45	81	76	. 352	35
April .		•				188	76	112	93	5:18	88
May ,				•	•	179	105	74	56	420	27
June .	•	•			•	229	107	122	65	390	. 28`
July ,	•	•	•		•	246	168	78	39	· 420	81
August	•		•		•	238	127	111	5 9	890	29
September		•	•	٠		170	113	57 ·	40,	567	31
October			t		:	273	94	170	ļ15	· 772	· · 43
November	•	•				287	187	100.	43	886	. 50
Peccaber		•			•	320	170	159	63	887	46

The range of variation in the monthly means is greatest for the months of Janu ary, June, October and December.

The following table gives the frequency (in days per month) of the wind velocities indicated in miles per day at the heads of the columns:—

				Under 50.	50 to 100.	100 to 150.	150 to 200.	200 to 250.	250 to 300.	300 to	400 to 500.	500 to	600 to 700,	Over 700.
January		,	-	1.0	2.7	9.3	10.1	4.5	1.8	0.9	0.6	0.1		,
February				1.1	5.4	10·1	6.2	2.4	0.5	0.8	0.4	0.3		***
March .	•			2.7	11:7	13.3	1.9	0.3	0.2	0.1				•••
April .		•	•	1.2	13.4	9.9	·2·8	1.4	0.6	0.2	0.4	0.1		•••
May .			•	0.4	10.6	11.0	4.9	• 2.1	1.0	0.7	0.1	}		***
June .				0.3	5.4	5.2	5.7	6.4	4.2	2.5				
July .	•	•		0.1	1.3	6.8	7.6	8.0	4.4	2.2	0.2			
August		•	٠	.0.2	2.1	6.9	9.8	6.7	3.4	1.9	٠.,		,,,	•••
September				0.0	0.0	9.0	4.9	1.3	2.0	1.4	0.1			
October			•	3.7	11.5	5.1	3.1	2.4	1.3	1.3	1.2	0.0	0.1	0.3
November		•		0.9	5.8	5.2	3.1	3.8	2.8	3.0	1.7	1.8	0.3	0.4
December	•		•	0·1	1.8	5.2	5.9	6.7	3.3	3.8	1.7	0.7	0.8	0.4

The table illustrates some interesting features of the air movement at Port Blair. During the period from January to May, the daily amounts differ only to a moderate extent from the mean. Thus in January, for which the mean wind amount is 170 miles on 19.4 days of the month the amounts range between 100 and 200 miles, and in March the amounts range between 50 and 150 miles on 26.2 days, the mean wind amount being almost exactly 100 miles. Similar results hold for April, and May. In the period of humid winds from June to December the range of variation is much greater.

Another interesting feature is the almost complete absence of strong winds exceeding 400 miles from June to September.* During this period of four months the average duration of such winds is only 0.2 day. On the other hand they are of occasional occurrence from January to May (two days on the average) and of comparatively frequent occurrence from October to December (10.3 days). This confirms in the most striking manner the statement of the character of the winds in the Bay in the south-west monsoon proper, more especially the absence of cyclonic storm winds in the full sense of

Frequency in days per month of winds exceeding 400 miles per day, from anemometer observations:-

				1805.	1806.	1697.	1899.	1809.	1900.	1001.	1902.	1903,	Arorago,
Jannery	•			. 0	0	0	0	0	2	0	, 0	0	0.2
July .		•	•	12	12	8	0	14	9	10	8	4	8.6
Novémber	•	•	-	0	0	4	0	0	0	0	0	0	0.4

^{*}Either the anemograph or the anemometer data are quite misleading in regard to this feature. The following has been made up from the tabulations of the 10 and 16 hour eye observations:—

the word, and the large range of variation between the feeble winds and the strong winds of the alternating periods of the monsoon in the Bay.

METEOROLOGICAL OR STORM WINDS.

Cold weather (January and February).—Storms (in the proper sense of the word) very rarely if ever occur in the Bay or the Andaman Sea in January and February. Strong winds are occasionally experienced when steepish gradients normal in direction obtain as is frequently the case after the passage of cold weather storms through Bengal and Upper Burma. The high pressure conditions in Burma and Bengal are usually most marked when the storms give rain during their passage through these areas. Steep, gradients also occasionally obtain during the rising phase of the short period oscillations of pressure which are a conspicuous and noteworthy feature in the meteorology of India, and are due to general actions undoubtedly extending over the whole of southern Asia and the Indian seas, and probably over a much larger area.

In the following are given hourly data of the air movement in two typical periods of strong winds at Port Blair during the cool season. The periods selected are:—

- (a) The 12th and 13th of February 1897.
- (b) The 27th to 29th of January 1898.

The general meteorological conditions are fully exhibited in the Daily Weather Reports and Charts of each period.

Weather was feebly unsettled in northern India on the 10th and 11th of February 1897 on which days light to moderate showers fell in north Bengal and Bihar and also in the Punjab. On the morning of the 12th, pressure was in considerable excess in north-east India and in moderate defect in the south of the Bay, and hence steeper gradients than usual obtained in the Bay area. Similar conditions slightly less marked continued on the 13th.

The second period of strong winds followed the passage of a feeble cold-weather disturbance across India. It gave numerous showers to the Punjab on the 23rd and 24th, a few local showers in the United Provinces on the 25th, and a series of thunderstorms with light to moderate rain to Bengal on the 26th. Pressure increased rapidly at the head of the Bay after the rainfall and was in considerable to large excess on the morning of the 27th, giving steep gradients over the Bay. Pressure gave way on the 29th and 30th and on the 31st normal gradients obtained.

<u> </u>			<u> </u>	<u> </u>										÷
			F	EBRUA	BY 18	307.					JANULE	r 1608.	·	
			12th				131	ь	271	b	28	h	291	h
Hour.		Dire	ction.			Amount during previous hour.	Direction.	Amount during previous hour,	Direction.	Amount during previous hour.	Direction,	Amount during previous hour.	Direction.	Amount during previous hour.
1	E.N.E.	•	•			13	N.E.	25	N.N.E.	8	E.N.E.	20	E.N.E.	19
2	"		٠.	•	٠.	12	,,	2 5	N.E.	13	".	. 21	,,	17
3	,,					12	٠,	21	É.N.E.	20	,,	24	N:E.	15
4	,,					10	".	24	,,	20	. 11	21	33	13
5	,,					8	73	25	,,	21	N.E.	15	23	11
6	Е					12	,,	25	, E'	25	E.N.E.	20	31	13
7	E.S.E.	•	4			. 30	,,	28	٠,,,	25	"	20	,,	12
8	22					20	,,	28	, ,	28	, ,	24	,,	14
9	,,					24	,,	29	,,	19.	,,	23	,,	13
10	E			•		22	E.	22	,,	16	,,	26	,,	12
11	,, .				,	20	,,	33	,,	21	,,	25	,,	11
12]".					27	E.S.E.	30	,,	19	,,	32	,,	11
13	, .					20	,,	25	E.N.E.	15	"	28	"	11
14	,, .					22	,,	23	,,	15	,, .	` 31	"	m²
15	, .					21	,,	20	E.	16	,,	27	,,	10
16	,, .					25	.,	17	,,	16	,,	25	"	10
17	,, .					24	E.	15	51	15	,,	26	,,	10
18	,, ,			•,		21	35	13	E.N.E.	19	,,	23	,,	9
19	E.N.E.					20	E.N.E.	11	٠,,	18	,,	25	,,	8
20	,,					18	,,	11	,,	21	,,	25	N.N.E.	8
21	j,					20	N.E.	17	,,	20	,,	23	,,,	7
22	,,					20	,,	16	,,	22	,,	23	,,	7
23	,, t					21	,,	13	,,	17	,,	24	E.N.E.	9
24	N.E.					29	E.N.E.	12	,,	19	,,	20	,,	10

The chief characteristics of these periods of strong winds are that they last for short periods of 24 to 72 hours, during which the accompanying easterly winds vary slightly in direction and intensity, and completely obscure the diurnal variation. Assuming that in such period the total amount of wind is not less than 300 miles in 24

hours, the following gives their number in each year of the period of anemographic observations:—

Month			Year,			Period,	Number of days.	Amount in 34 hours.	Greatest in one bour.
•		1896	•			1	1	379	26
		1897				1	1 '	338	20
		1898				3	7	571	33
January .	• •"	1800			1	2	364	22	
		1903		•		1	3	446	24
Ì		1901			.	2	2	451	30
ł		1897				1	2	508	33
}	•	1899				1	4	532	30
February		1001				3	4	441	37
ľ		1902	•			1	4	413	28
		1903	•	•	•	1	. 1	303	20
			То	TAL	•	• 16	31		

The total number of periods in the nine years 1896-1904 was 16, and of days of strong winds 31, i. e., an average of approximately two periods, and 3½ days per year.

PREMONSOON TRANSITION PERIOD.

As already pointed out, cyclonic storms occasionally form in this period in the neighbourhood of the Andamans, and march either westward to the Coromandel coast or northwards to the Bengal and Burma coast. Three such storms were generated during this season in the period 1895-1904. The conditions for their initiation are rarely present in March.

The following gives data of the occasions on which winds exceeding 300 miles in 24 hours were registered:—

	Month. Year.		Date.		Mean, Maximum 24 hours.		Maximum lu 1 hour.	Rewares.		
March		•		٠	·	1		No occasion.		,
April	•		\cdot	1805, 1898 1898 1899	22nd to 24th 12th and 13th 19th 10th	• ,	490 : 473 / 315 321	548 , 486 315 321	32./ 38 28. 24	Cyclonic storm. Ditto.
May	N	••		1895 1805 1805 1809 1903	5th		340 305 390 311 307 403	340 305 390 312 307 420	20 26 23 19 27 26	Steep gradients for south-west winds in the Bay. Ditto

The following gives data of the winds during the storm of 22nd-26th April 1895:-

WIND DIRECTION, WIND AMOUNT.														
Hove.				Wind Di	BECTION.			WIND AMOUNT.						
note.		20th.	21st.	22nd.	23rd.	24th.	25th.	20th.	21st.	22nd.	23rd.	24th.	25th.	
Midnight to 1	•	E.N.E.	-E.	E.	-S.S.E.	S.E.	·s.s.w.	·5 ·	4	10	23	26	10	
1 to 2 .		E.N.E.	E.	E.S.E.	S.E.	S.E.	s.w.	6	6	16	24	25	6	
2 to 3.		E.N.E.	ES.E.	E.S.E.	E.S.E.	S.E.	s.s.w.	5	5	19	19	25	iò	
3 to 4 .		E.N.E.	E.S.E.	E.S.E.	E.S.E.	S.E.	s.s.w.	2	6	15	26	30	10	
4 to 5 .		N.N.W.	E.S.E.	E.S.E.	E.S.E.	S.E.	s.	1	2	23	27	25	15	
5 to 6.		- Calm	E.S.E.	E.S.E.	E.S.E.	S.E.	s.s.w.	0	, j	19	30	29	11	
6 to 7.		Calm	E.	E.S.E.	E.S.E.	S.E.	s.s.w.	0	4.	22	32	29	9	
7 to 8 .		N.N.W.	E.N.E.	E.S.E.	S.E.	S.E.	S. (2	8	22	29	27	11	
8 to 9 .		N.N.W.	E.N.E.	E.S.E.	S.E.	s.	s.s.w.	3	6	18	28	25	11	
9 to 10 .		N.N.E.	N.E.	E.S.E.	S.E.	s.w.	Anemog.	5	9	24	25	11		
10 to 11 .		N.E.	E.N.E.	E.S.E.	S.S.E.	s.	clock, stopped.	6	13	21	32	7		
11'to 12 .	:	N.E.	E.N.E.	E.S.E.	S.S.E.	s.s.w.		ŕ	12	17	24	11	<u></u>	
12 to 13 .		N.E.	E.N.E.	E.S.E.	S.S.E.	s.s.w.	•••	8	13	24	21	4	 3	
13 to 14 .		E.N.E.	E.N.E.	E.S.E.	S.E.	S.		8	13	22	24	5		
14 to 15 .	:	E.N.Ė.	E.Ń.E.	E.S.E.	S.S.E.	S.S.E.		8	19	23	22	20		
15 to 16 .		Ê.N.Ë.	Ë.	Ē.Š.E.	ŝ.ŝ.Ĕ.	s.ŝ.ĕ.		9	Ĩ3	žŝ	23	ži		
16 to 17 .		E.N.E.	E.	E.S.E.	S.S.E.	S.S.E.	w.	9	19	19	20	24	9	
17 to 18 .		E.N.E.	E.S.É.	É.S.É.	Ś.Ŝ.Ĕ.	Ś.S.E.	w.s.w.	È.	16	21	25	20	9	
18 to 19 .		E.N.E.	E.S.E.	E.S.E.	S.S.E.	S.S.E.	w.s.w.	10	21	19	27	11	5	
19 to 20 .		E.N.E.	E.S.E.	S.E.	S.S.E.	s.s.w.	s.w.	9	14	23	19	9	4	
20 to 21 .		E.N.E.	S.E.	S.E.	w.s.w.	s.	w.s.w.	9	25	22	4	11	4	
21 tö 22 .	,	E.N.E.	E.Ŝ.Ē.	Ē.	s.s.w.	ŝ.ś.w.	s̃.₩̄.	∫ Ĕ	13	17	10	10	4	
22 to 23 .	:	E.N.E.	E.S.E.	S.E.	S.S.E:	s.	s.s.w.	6	2	26	12	15	6	
23 to 24 midni	ght	E.N.E.	E.	S.S.E.	S.S.E.	s.	s.s.w.	6	6	24	22	12	6	
	_							<u>.</u> .			1 .			

Other typical storms of this period were those of the 12th to 13th April 1898, and 23rd to 24th May 1904.

South-West Monsoon Period.

Below are given data of typical cyclonic storms of this period. Further details may be found in the Meteorological Atlas of the Indian seas and in the annual summaries of the years concerned.

CYCLONIC STORM, AUGUST 15TH TO 21ST 1900.

(See page 877, Annual Summary.)

Date.	Total.	Max.	Time.	Min.	Time.	n.n.w.	N.W.	w.x.w.	w.	w.s.w.	s.w.	8,8,W.	ß.
12	199	11	13 to 14	6{	6 to .7 · 21 to 22	}	•••	3	10	11			
13	225	13	13 to 14	7	19 to 20	2	, 1	· 18	3	٠	<i></i> ,	` ',	
14	245	14	13 to 15	8{	2 to 3 · 10 to 11	}	8	16	•••	•	•••	,	,:
15	272	18	14 to 15	6	8 to 9		5	18	٠ 1		:::	`	
16	337	19	14 to 15	11	19 to 21			4	20	·		:	
17	317	21	14 to 15	9	18 to 19			3	21			'	
18	306	20	13 to 14	8	5 to ·6 ' 20 to 21	}		1	21	2		:	
19	221	13	9 to 10 12 to 13	5	19 to 20		7	15	12		•••	• ••••	<u>.</u> ".
"		1		1]	<u> </u>	-	;
Total					,., ·	2	21	78	88	13		,	, ;

CYCLONIC STORM, SEPTEMBER 1899.

(See page 720, Annual Summary.)

Date.	Total.	Max.	Time.	Min,	Time.	В,	s.s.w.	B.W.	w,s,w.	.W.	п,и,п
19	176	13	15 to 16;	, 3	17 to 18	·	10	10	3	· 1	
20	319	20 }	12 to 13	8.	7 to 8	,	21	1	;1	` 1	
. 21	316	22	7 to 8	9	20 to 21		17	7		•••	
22	311	19 {	10 to 11 13 to 14	} 4	19 to 20		21	2	.1	****	
23	201	12	11 to 12 .	4	4 to 5	4.	12	6	2	•••	,
	. '					`					
Cotal .						4	81	26	7	. 2	

The chief feature is the steady but intensified monsoon winds.

CYCLONIC STORM OF JULY 26TH TO 30TH, 1896.

(See page 635, Annual Summary).

Maringo.	M:1-2m.	Pate.	Total.	F.	8. 8. W.	f. W.	W. E. W.	т.	17, N. W.	N, W	N. N. W.
15	4	July 19th .	190	3	1	8	ō	3	5	2	
15	ş	" 20th "	261				16	5	3		
18	11	., 21st .	350		•••		21		, ,		
21	19	, deri .	358		•••		20		1	3	
20	11	23rd .	872			1;	10	•••		•••	
\$1	10	, 21th .	870			13	8	2	1		
10	Ð	,, 25th .	\$ 51		•••	G	17	1		•••	,
52	11	., 27th .	12/0	•••	•••	19	5	•••		•••	
255	12	" 27th .	402	•••		23		•••			
21	3	. 2°th	201		***	18	2		1	3	
21	16	. 17th .	247			22	2	•••			
15	10	, tall .	sto			21	•••	•••		•••	
15	5	, Siet	tea	1	5	37	1			•••	•••
25	5	Argan In .	527	1	G	16	1	•••		•••	
er.J		. 1-1.	271		1	15	,,,		1	•••	1
11	1	. 2:1 .	179	<u></u>	5	6	3	.\$	5	. 1	

Amount of wind, July 1896.*

		<u> </u>		<u> , </u>	` 							
Houns.	21st.	22nd.	2314.	211h.	25tb.	26th.	27th.	28th.	29th.	80th.	81st.	Mean of period.
-0 to 1	,11 ·	11	· '17	,15.	10	· 18	·,,10	15 [/]	15	11	18	14
-1-to- 2 · · :	15	14 -	14	15	15	14	10	15 -	` 18	10	10	14 ^
2 to 3	14	15	15	1ģ	14	17	15	18	, 10	'11'	10	14
3 to 4	14	15	'n	15	16 ···	16	15	17	· 15	14	15	15
4 to 5	12 ·	15	15	15 [.]	10	20	20	15	15	10	12	14
5 to 6	14	14	15	13	0.	20	15	20	14	11	. 13	14
6 to 7	15	14	12	15	14	15	16	18	. 13	11	10	14
7 to 8	11	15	[‡] 17	14	15	25	19	15	15	·17	13	16
8 to 9	14	12	11	18	14	15	18	14	18	12	10	14
9 to 10	15	18	15	15	16	16	17	12	16	19	12	16
10 to 11	13	13	15	20	14	19	18 .	21	21	12	16	17
11 to noon	17	18	17	15	,18	21	17	17	15	14	19	17
Noon to 13	18 .	16	`20	20	15	19	20	20	17	14	16	18
13 to 14	16	18	14	20.	16	20	15	18	16.	-18	14	17
14 to 15	16	18	' 19	20	19	20	17	12	15	15	18	17
15 to 16	15	24.	. 19	20	19	20	16	12	12	17 '	12	. 17
16 to 17	15 ·	15	16	15	, 12	20	···17 ·	11	15	. 11 .	13 -	15
17 to 18	115	13	12	12	16 '	14	16	12	. 13	12	14	14
18 to 19	15	18	16	10	16	15	18	8	12	13	13	· 14
19 to 20	14	14	17	14	17	17	12	12	13	11	13	14
20 to 21	16	13	20	12	11	14	16	15	15	10	12	14
21 to 22	17	12	15	14	12	15	17	18.	10	11	12	14
22 to 23	13	10	15	15	18	15	16	14	10	14	5	13
23 to 24	15	13	15	13	15	15	20	15	14	12	8	14

Post-monsoon Period.

There is an almost entire absence of cyclonic storm winds in the centre of the Bay from June to September. From October to December cyclonic storms occasionally form in the centre and south of the Bay (apparently over the area of re-curvature of the south-west current) so that Port Blair is either to the east or north-east of the storm area, even in its initial stages. The storms almost invariably march westwards, and Port Blair experiences winds of increasing intensity during the earlier stages of development of the storms, and strong but decreasing winds with their westward march to the Coromandel or Circars coasts.

Assuming that disturbed weather is associated with winds of over 400 miles per diem for at least 48 hours and a maximum of 25 miles in one hour, the following gives data of all such periods in 1894 to 1904:—

^{*}Nor: :-(1) The remarkable steadiness of the winds throughout.
(2) The smallness of the dlurnal variation, and its approximate accordance with the mean dlurnal variation of the period.

Month.	Tear,	Date.		Mean 21 hours,	Maximum in 24 bours.	Maximum in one hour.	Direction of maximum.	Occasion.
	1894	18th to 22nd		583 [,]	730 438	40 33	E. S. E.	Cyclonic storm crossed Madras coast on 22nd. Ditto.
	1805	23rd •		514	514	28	` ,,	Crossed Circurs coast.
	!	Oth to 11th		426	513	31	E. S. E.	Feeble storm crossed Cir-
	1808 }	23rd .		423	423	26	· E	cars coast.
October	11 ;	10th and 11th		444	445	30	E. S. E.	Moderate storm Coroman-
	1 ,,,,,)	20th and 21st			488	29	E. N. E.	del const.
,	1500	}		465	705.	40	S. S. E.	
	1900	24th to 29th 22nd and 23rd		558	518	37	E. S. E.	
	11			450		30.	E. S. E.	
	1902	26th and 27th		481	484 772	43	1	
	1903	27th and 28th	•	603			E. S. E.	
	1504 }	12th and 13th	٠	483	507	82	,,	
		23rd .	٠	, 563	563	30	Ε.	No storm shown by D. W. R., apparently effect of steep gradients.
	1895	20th to 23rd		476	521	28	E. N. E.	
	1896 }	Oth to 12th	•	426	481	47	E.S.E.	
		17th to 19th	•	467	529	31	E.	ļ
	1897	21th to 30th	٠	6 S3	886	50	ļ. <i>"</i>	
Į.	1508	2nd to 5th	•	512	250	30	E. S. E.	
November .	11 -20.06	23rd and 24th	٠	487	636	28	E. N. E.	
	1899	27th and 28th	•	525	585	34	N. E.	
	1900	2nd .	•	561	564	30	W. S. W.	
	11 (21st to 21th	٠	510	702	36	E.	
	1001	llth .	•	411	411	25	,,	,
	j) (18th and 14th	•	410	431	28	E. S. E.	,
l .]]	11th .	٠	516	516	.38	E. N. E.	
1	1903	3rd .	٠	501	501	30	E. S. E.	
	il '	23rd to 27th	٠	522	670	35	"	}
l	1891	12th to 15th	•	Data im- perfect.	6.18	40	"	Steep gradients in south of Bay.
	1821	19th and 20th		415	448	28	E.	l Day.
•	1)	Sth to 11th		731	887	41	E. S. E.	
1	1895	13tь .		453	453	24.	,,	
	1896	5th to 7th	•	506	613	30	E.	
•	1897	let .	•	457	457	30	E. N. E.	Steep gradients in south
December .	1 1837	23rd to 28th		593	727	41	E. S. E.	Steep gradients in south of Bay. Ditto.
	1828	6th	•	283	683	30	E.	Steep gradients in S. E. of Bay.
	10,00	15th and 16th		Data	imperfect.	36	E. N. E.	
	1900	15th to 17th		803	659	35	E. S. E.	,
	1901	4th to 7th		616	816	40	N. E.	
1		lst to 4th		472	486	30	S. E.	
	1903 }	27th .		458	458	25	N.	
1	`\`	1					1	

The following gives a summary:-

71	oniu.	بطاليت بيس		 Number of periods.	Number of days.	Maximum in 24 hours.	Maximum in 1 hour,
	•	•	•	11	29	772	. 43.
•	•	•	•	16	. 44 .	, 886	50
			•	13	36	887	46
		Moniu.			Periods	Moxin. Periods. days.	Можи. — periods. — days. — 24 hours. — — — — — — — — — — — — — — — — — — —

And according to years:-

		•	}	Nuni	ier op storu pre	tode, .		Number of
	TEAR.	,		October.	November,	December.	Total,	days.
1894 .	· •			. 2	. 2	. 2	6	17
1895 .	•	•	-	1	1	. 2	4	10
1896 .	•	•		0 ta	2	. 1	3	10
1897 .	•	•	•	•••	1	2	3	14
1898 .	•	•	•	2	_ 2	2	6	13
1899 .	•	•	•	3	1,	• •••	. 4	12
1900 .	•	•	•	1 .	1	1	8	6
1901 .	' •	•	•	***	3 <i>.</i> .	. 1	4	11
1902 .	٠,	•	•	1	y - ''''	; ,	1	2
1903 .	•	:	•	1	3	. 2	6	. 14

The above indicates that the average number of storms in this season is 3.3 per year, and of stormy days 10.1, i.e., three days for each storm.

The following gives mean data for:—

1903 October 27th and 28th.

1897 November 26th to 30th.

1895 December 9th to 11th.

	_	-	 .				1903 October,	1697 November.	1895 December.
		··					27th to 28th.	26th to 30th.	9th to 11th. (6 p.u., 8th to 6 p.u., 11th).
Midni	ght to	1					31-0	34.8	39.6
1 to	2	•			•		34.0	32.2	35.0
3 .	•		•				27-0	28.4	32.6
4	•						29.0	32.2	36.3
δ.							20.0	30-2	32.6
6					•		28.5	31.2	33.3
7		•	•				32.5	32.8	36.6
8							30.0	20.6	38.0
9							27.0	26.6	33.7
10		•	•	•	•	•	26.5	27:2	32.7
11				•			31.0	31.0	35-0
12							25.2	35.4	35.0
13							20 5	33.8	93 ·7
14		•					17.5	32.0	33.0
15			•				26.0	31.4	31.6
16							25.2	33.0	32.6
17					•		28.0	34.0	33.0
18						•	24.0	33.4	34.7
19			•				18.0	30.2	32.3
20					•		17:0	31.4	80.0
21			•	•			17.5	32-4	20.7
22		•					22.5	30.4	27.0
23							12.5	29.8	29.3
24							19.5	31.4	29.0

TABLE 1.-Number of winds recorded under each octant of the compass at each hour in each month of the year at Port Blair

Troux 1.-Number of winds recorded under each octant of the compass at each hour in each month of the year at Port Blair

during 10 years - contd.

3 Cs'es. 3 3 3 3 453 17.8 :3 1,237 ż Ŀ 0 0 0 0 0 0 7.3 687 9. 1,333 3.61 2 2 3 3 3 3 3 3 3 3 4 5 8 4 5 8 3 3 2 2 2 2 2 2 2 2 1,171 16.7 , , , , S = Per cent. Total S. ë <u>e</u> £ 1,135 3 17 Ξ 5 .: 3 ç S 5 2 2222222 1,131 1,520 Çî Çî 22252222222222222222 1,293 £. Per cent. 1 Tein

Table 1.—Number of winds frecorded under each octant of the compass at each hour in each month of the year at Port Blair during 10 years—contd.

1		Calm.	13	C	ឡ	14	92	14	15	15	10	C3	0	0	Ø	1	0	H	0	63	62	က	9	1	4.	G	158	6.3
		N. W.	33	33	£	8\$	â	<u>£</u>	45	17	38	40	36	4	38	37	33	ũ	33	777	30	33	33	335	88	33	983	13.2
		ž.	83	93	88	98	8	83	80	18	7.0	81	87	81	81	22	92	83	83	1 8	98	83	82	48	93	08	2,011	5.8.5
		Ä.	124	114	116	108	100	111	112	113	118	119	113	115	115	120	121	116	611	116	120	129	121	115	113	128	2,803	30.3
		ස <u>්</u>	33	31	56	23	30	33	31	3.5	37	ų,	35	36	36	33	30	30	33	32	33	33	36	36	30	24	784	11.0
	Jors.	ú	P-4	-	က	က	<u>ب</u>	©3	- 4	e)	ر	10	6	16	16	17	13	16	13	-	8	es	63	ī	0		150	3.1
	j,	8	2			т	es	က		63	c 3	c 3		63	<u>ක</u>	6 0	ಣ	<u>د</u>	63	e2	-	4	m	c)	63	6 3	170	6.0
		ă.				~~	63	63	63				63				~~~	-21	رئ	က	63						<u> </u>	_
		N. E.																									4	85
		×.	9	∞	*	<u> </u>	<u>.</u>	∞	6	G.	<u> </u>		12	-		2	∞	~		~	4	4	~	~	22	c 	180	9.5
2		Hour.	0		c)	က	-7	1.5	9	2	ø	6	10	Ħ	Noon	13	13	15	16	11	18	10	20	21	53	23	Total .	Por cent.
		Calm.	14	16	13	15	18	8	17	11	7	စ	C3	c)	0	г	0	0	63	4	Н	~	10	15	œ	10	202	2:0
		М. W.	63	69	29	89	62	99	20	73	20	79	68	eş.	27	22	29	29	3	89	8	33	49	19	29	69	1,445	19-9
		È.	ន	29	61	8	61	3	8	63	69	20	53	69	63	62	63	69	13	69	63	99	22	63	83	61	1,520	20.0
		g. 14.	63	7.	73	40	£	g	28	63	99	29	69	29	29	29	29	29	23	8	2	6.5	99	. &	19	29	1,101	20.5
		zi.	93	56	တ္တ	33	S	26	27	31	33	32	33	33	33	28	23	20	3.4	35	33	20	3.5	30	33	E 31	73.1	10:1
	MAX.		17	1:1	77	19	17	15	18	16	16	11	58	SS	37	40	æ	38	8	17	61	55	16	. 13	10	15	612	2.0
		ដាំ	13	7	ឡ	21	C	Ħ	Ħ	n	2-	23	121	27	30	. 33	· 63	:3	22	. 23	22	20	18	77	18	17	423	8.9
		K.	12	, 10	œ	11	~	1~	9	9	Ħ	13	12	02	13	77	11	13	31	16	7	16	-14	21	13	G	202	4.0
		×	26	32	S	33	31	27	98	20	댦	33	æ	23	23	20	13	21	83	33	25	18	10	35	53	င္တ	020	0-6
	1	Hour.	0		C 3	က	.4	10	9	7	8	c	07	11	Noon	13	14	15	91	17	. 81	. 19	. 50 .	23	ឌ	. 23	Total .	Per cent

TABLE 1.—Number of winds recorded under each octant of the compass at each hour in each month of the year at Port Blair during 10 years—contd.

1		~			_						_					·										~	-
	Calm.	9	က	တ	63	ю	Ð	4		0	0	0	0	H	1	П	0	0	7	7	4	4	10	Ą	10	. 56	0.8
	N.W.	3.1	31	37	98	42	40	33	33	-63	45	47	87,	53	20	. 43	20	47	40	37	33	8	33	3	3	958	12.9
	W.	16	101	S	105	38	101	100	106	102	100	101	101	93	101	113	111	105	118	8	99	26	33	36	88	267,2	32.8
	в.т.	139	136	136	131	133	129	132	135	130	126	115	115	112	100	114	100	122	110	135	132	137	137	135	141	3,052	41.1
	B.	30	27	22	97	22	22	25	77	27	28	27	22	23	25	23	21	21	23	2.1	27	23	31	20	2.5	612	8.5
August.	8.5.	63	က	က	63	က	п	63	63	-4	4	9	~	8	7	10	9	19	က	4	က	က	67	က	၈	92	1:3
۱	ដ	63	0	٥.		П	0	0	0	0	0	63	63	-	0	н	н	0	0	0	-	T	C3	-	H	11	0.5
	N. E.	0	7	0	0	0	-		7	~	7	0	0	0	н	-	-	7	-	67		67	-	0	, 0	12	63
	й,	0	8	9	9	15	₹*	7	8	က	9	Ξ	11	12	E	91	Ħ	C	6	10	G	9	9	12	9	101	5.6
	Hour,	0		63	က	₹	co	9		8	6	10	11	Noon	13	17	15	16	11	18	19	20	21	23	23	Total .	Por cent
-	e e		C3	63	-	-	6	- - -	es.	0	0	0	0	-	0	0	0		0	0	0	1		7	-7 1	33	0.5 Po
	Calm.	<u> </u>																				_					
1.	м.ж.	21	21	22	- F3	83	10	18	13	83	22	50	23	23	20	21	22	53		83	21	10	72	27	23	614	7.0
	É	76	83	28	8	83	98	70	83	81	83	7.7	88	87	78	70	70	78	78	78	<u>8</u>	73	94	8	83	1,938	26.5
	Б.ТФ.	158	163	153	164	163	155	166	143	148	1.13	1.13	134	136	133	139	140	1.16	146	160	149	156	168	142	146	3,537	18.3
	si.	ř	8	ຊ	દ્ધ	gg	31	37	42	41	47	4	37	35	Q.	38	38	35	38	30	36	33	40	38	37	880	12.1
Jur.	9. F	က	10	9	က	က	C3	cı	က	10	9	6	Ħ	7	12	13	13	===	∞	ဗ	9	ເລ	9	₹9	4	160	2.5
	ដ	٦	G3	Н	C3	П	-	e3	C.3	-	0	-	C3	63	တ	63	63	4	C/3	63	63	C3	63	-	П	41	9.0
	N.E.	C.1	¢3	63	Ο 1	C1	က	C)	c 3	63	C1	က	ମ	က	ro.	10	-4	4	77	₹	10	10	₹	က	63	7.4	1.0
	ž,	O	10	₹	က	9	9	9	~	10	v	8	00	9	8	80	7	4	~	9	77	က	တ	8	9	135	1.0
	Hour.	0	-	ຕ	60	- -	ıo	9	4	8	G	ន	Ħ	Noon	13	14	15	16	17.	18	19	8	21	83	23	Total .	Per cent

TABLE I.-Number of winds recorded under each cotant, of the compass at each hour in each month of the year at Bort Blair

Table 1.—Number of winds recorded under each octant of the compass at each hour in each month of the year at Port Blair during 10 years—concluded.

1	ਸ਼ ਲ ਜ	8 2 2 2 2	B.W.	₩.	N.W.	1				-	, a	_ u	-		M N	
45 73 48 73 45 71 47 67 61 63 60 69 60 69 60 69 60 47 47 85 47 85 47 85 47 85 47 85		F & F 10 10		-	_	Calm.	Hour.	ż	N.E.	ŭ	;	·	B.W.	È.		Calm.
46 73 46 71 47 67 61 63 60 69 60 69 60 47 47 86 47 86 47 86 47 86		ω <i>γ</i> . 10 10	-1	7	23	12	0	70	123	65	6	က	0	п	23	Þ
48 73 47 67 40 67 51 63 50 63 50 76 47 85 47 85 48 104		F 10 10	G	8	25	10		73	110	65	7	2.1	63	н	22	က
45 71 47 67 51 63 49 68 50 69 50 76 47 85 46 104 76 76		בי כי	8	12	2.1	16	63	73	118	60	91	61	က	Н	33	П
47 67 49 68 50 69 50 76 47 85 48 104 . 41 105		15	11	13	50	16	ຕາ	7.5	112	62	6	ന	0	-	33	9
51 63 40 68 50 60 50 76 47 85 48 104 - 41 105			7	16	29	15	-₹	49	117	28	6	က	H	н	37	-3
40 63 65 65 65 47 85 47 85 46 104 . 41 105 65 65 65 65 65 65 65 65 65 65 65 65 65		20	מג	16	. 33	14	20	75	113	20	0	27	Ħ	н	37	က
60 60 60 76 47 85 46 104 76		7	9	14.	30	6	9	79	110	55	10	63	H	ଦୀ	34	, ,
47 85 47 85 46 104 41 105		7	9	Ť	38	13		81	110	54	11	63	r	63	36	Н
47 85 46 104 . 41 105		7	10	14	40	9	8	7.9	111	53	12	_	0	63	34	Н
46 104		7	9	13	38	0	6	7.6	118	99	וו דו	63	0	က	30	0
. 41 105	_	6	10	10	24	1	10	80	124	29	13	Н	0	67	21	н
100	89 23	9	4	10	15	0	11	23	120	09	16	67	0	7	19	0
700 100		9	7	4	10	0	Noon	69	135	64	13	83	0	-	17	0
26 96		6	89	9	10	7	13	20	128	89	13	67	0	63	1/1	0
28 100	01 29	9	10	6	11	0	14	29	131	29	13	es	0	63	18	0
24 100		7	4	8	17	0	15	99	133	68	11	က	Т.	က	15	0
25 95		29	6	10	18	H	16	63	138	99	11	က	0	က	15	0
26 93	.03 28	8	20	6	10	7	17	29	138	63	13	က	r	જ	14	0
28 02		0	6	ø	21	10	18	49	138	63	10	ന	0	63	16	H
33 93	88 25	2	10	12	23	ro	19	11	136	9	10	63	0	63	16	٦
31 91		6	8	12	23	12	20	70	135	63	10	ന	г	63	18	-
30 92			8	11	21	14	21	11	133	09	6	က	7	7	20	7
46 85	82 19	9	10	10	22	14	22	20	125	09	10	ର		H	21	Ä
43 79		9	9	2	21	22	23	ر 11	125	63	8	က	တ	0	23.	63
Total . 930 2,054 2,022	22 551	166	166	248	572	198	Total .	1,724	2,998	1,466	255	29	17	40	571	3.5
Por cont 13.5 29.7 29.3	8.0	2.4	2:4	3.6	8.3	6.5,	Per cent	24.1	6.17	20.3	3.6	9.0	·0-2;	9.0)	8.0	3.0.

TABLE 2.—Number of miles recorded under each octant of the compass at each hour in each month of the year at Port Blair during 10 years.

-				A CONTRACTOR OF THE PERSON NAMED IN COLUMN TO PERSON NAMED IN COLUMN T												1	
			JANUARY.									FRBRUARY.					
Hour,	ř.	N. E.	ñ	ឆ្នាំ	s ²	B. W.	à,	м. т.	Hour	Ä.	N.	ë.	В. Е.	86	в. т.	Ë	N. W.
0	795	1	345	23	0	0	0	120	0	444	609	285	97	9	₹	Ħ	33
H	792	877	341	33	0	0	-	99	-	454	£4.9	276	82	88	63	16	135
63	700		355	27	0	0	63	92	69	410	514	202	48	12	0	13	138
0	099		344	36	0	0	-	101	က	364	209	230	09	15	0	14	164
4	652	778	321	233	0	0	63	101	ব	386	455	23.4	29	16	0	13	181
10	999			23	0	0	4	109	ıo	382	437	223	10	22	0	17	202
· -	. 653			13	0	0	က	131	စ	406	419	260	29	.82	0	22	213
	839			15	0,	0	က	128		408	416	273	99	31	0	ន	73.7
.80	248			20	0	0	63	128	85	428	416	264	65	4	C)	g	256
6	. 751			10	0	0	63	144	G	475	494	177	09	7	7	10	211
10	. 789	1,046	350	58	0	0	-	69	, 10	264	718	320	23	13	18	10	144
. 11	751			16	0	0	0	46	11	545	988	331	33	9	7	₹	120
Noon	.723			15	0	•	0	25	Noon	203	958	35.4	SS	4	16	63	97
13	. 722	1,313	445	. 22	0	0	0	6	13	456	1,004	400	65	н	20	C	38
· •	648		406	17	0,	0	0	22	14	407	1,0,1	4.15	33	0	21	8	83
15	. 040		394	37.	0	0	0	27	16	406	1,014	109	13	13	0	9	95.
16	099		418	43	0	0	0	41	16	382	963	518	99	22	43	9	73
71	692		380	ę,		0	0	49	17	424	7.98	618	69	23	0	₹3	19.
18	763		371	970	0	0	0	61	18	428	814	484	09	20	ij	က	06
, 19	750		417	10	0	c	0	128	or .	466	7.17	378	53	4	. 10	4	131
. , 50 .	, 810	949	387	28	0	0	0	105	30	464	714	338	94	32	н.	13	183
31	928	933	370	12	0	0	0	83	21	495	652	274	42	13		6	.160
23	, 826	1,021	361	15	0	0	•	29	. 23	203	633	269	28	11	·,		.110
83	908	950	333	37	0	0		69	23	483	630	. 311	19	œ ,	0,	o .	.110
Total	. 17,490	23,691·	8,672	. 209	0 -	0	123	1,845	Total	. 10,677	16,489	7,992	1,288	323	111	253	3,417
Por cent.	33.4	45.3	- 16-6	1.2	0	0	0.	3.2	Per cent.	. 26-3	40.7	7.01	3.3	8.0	.03	9.0	8.4
			1,	١,		ľ		1		•				:		í Z	

TABLE 2.—Number of miles recorded under each octant of the compass at each hour in each month of the year at Port Blair during 10 years—cond.

	N.W.	1.16	12.1	137	123	9	177	192	220	251	302	20	137	9	CI CI	62	80	13		7,	71	15	163	160	130	1.8	12:1
	×.	<u> </u>																								182,1	!
	¥	8	77	2	, 0	8	92	99	35	102	155	101	103	87	90	73	03	83	125	100	16	8	60	48	CF.	1,87	53
	S.W.	48	65	45	20	30	20	45	36	34	62	97	36	28	61	:3	67:	28	38	17.	ij	19	99	01'	ř	1,121	65
	σi	74	18	21	27	1:1	83	53	3.4	35	7.0	eğ.	83	66	123	105	1.46	186	181	175	166	103	70	63	01	1,980	6.6
	3.83 8.83	33	101	105	108	105	103	106	119	123	127	200	301	331	417	481	909	199	117	304	61.2	170	150	73	117	5,635	15.9
Armit.	ឆាំ	292	281	251	210	180	180	1.48	19.1	188	193	310	623	602	820	302	01.0	821	758	200	41.4	33.1	280	355	301	10,193	28.8
`	N.E.	182	178	143	148	115	98	102	103	146	203	423	707	660	209	200	47.1	380	320	230	289	2.10	237	217	192	7,185	20.3
	×.	133	, 131	130	116	108	120	132	139	180	23.1	203	180	152	103	103	69	94	eg S	80	76	75	88	163	151	3,158	6.8
				*																						•	
	Hour.	0	Н,	ر. دع	ങ	7	ະລ	9	7	æ	G	10	11	Noon	13	14	15	16	11	18	19	20	21	22	23	Total	Per cent.
	N W.	118	781~	158	180	197	225	257	283	306	237	140	86	14	2.4	21	32	39	83	33	76	161	217	176	119	3,375	10.0
	Ä.	17	13	ΡŢ	21	27	30	56	53	32	21	20	C	4	oo .	ಆ	77	12	61	33	ī.	37	56	6.	16	460	15
) 	S.W.	47	9	~	9	4	7	9	₹	-4	4		0	67	တ	Ħ	9	16	14	17	15	7	4	4	П	162	0.0
	ů.	H	0	-	-	0	П	H	63	0	87	₍₃	61	-	н	- #	0	Ħ	က	9	ı	ଚୀ	9	0	63	62	6.5
	8,E,	1 7	17	20	22	17	, 17	20	17	10	13	12	22	21	7.0	123	175	173	180	126	22	3.1	17	1 7	13	1,238	0.4
Мавоп.	ឆ្នាំ	152	1.13	137	66	70	33	- 19	97	47	99	98	177	79g	200	732	857	828	750	593	380	201	220	163	156	7,076	22.8
'	N.E.	215	203	140	141	133	121	118	116	142	202	531	888	180	1,058	1,012	956	873	779	658	513	462	362	797	2.18	11,201	36.1
		298	307	280	286	285	269	257	207	302	38.4	7-07	478	397	333	29.4	233	244	272	231	278	308	30.1	369	332	7,502 1.	2.1.1
																										•	
	Hour,	0	н	63	က	4	19	9	7	8	6	10	11	Noon	13	14	15	16	17	18	10	20	21	22	23	Total .	Per cent.

TABLE 2.—Number of miles recorded under each octant of the compass at each hour in each month of the year at Port Blair during 10 years—contd.

TABLE 2.—Number of miles recorded under each octant of the compass at each hour in each month of the year at Port Blair during 10 years—contd.

	, k	ğ		260	22	261	221	99	90	82	100	្ដ	72	191	7.0	36	13	20	288	CF	33	93	8	218	202		11.6
	N.W.	+																						01	<u>~</u>	0,680	<u> </u>
	⊭	969	707	708	730	677	711	706	722	7.12	73.5	978	33.4	955	1,015	1,075	1,023	933	186	735	714	659	209	619	969	18,758	32.4
	B.W.	923	0.17	305	879	930	80.1	805	893	968	1,053	1,127	1,222	1,2.15	1,211	1,252	1,178	1,263	1,082	1,080	988	920	880	872	918	24,521	42:3
E	83,	211	160	188	166	169	169	162	139	22.1	213	301	20.1	290	283	265	261	227	238	226	187	182	189	17.1	170	5,118	8.8
ABOUEL,	8.5.	8	33	11.	355	238	16	26	3.5	77	Q,	89	98	112	107	7.0	33	22	91.	48	36	33	41	77	QĮ.	1,213	2:1
	ដ	23	10	0	7	36	0	0	0	-4	10	56	3.5	77	7	63	6	0	ဗ	91	13	13	21	15	16	292	3
	N.E.	0	8	0	0	9	13	22	C	13	9	0	0	0	G	8	10	9	ı	73	တ	47	က	0	0	121	1 63
	×,	- 27:	8	.	8	27	13	33	20	16	Q,	20	76	16	108	98	28	8	8	69	19	36	27	- 67	31	1,297	2.5
	!	 																								1	┼-
	Hour,	0	-	c3	ဂ	4	ນ	9	4	8	C	10	11	Noon	13	1.1	15	16	17	18	10	20	21	22	23	Total .	Per cent
	м.ш.	121	129	131	153	141	128	117	136	158	151	103	187	236	180	106	222	101	178	159	175	158	127	189	15.1	3,929	6.3
	*	266	109	829	621	919	633	552	203	585	614	011	810	832	828	765	17.7	111	019	610	688	089	533	603	200	15,500	8.1.2
	в.т.	1,145	1,080	1,123	1,12,	1,106	1,123	1,139	1,073	1,153	1,189	1,405	1,4.10	1,484	1,519	1,518	1,569	1,517	1,425	1,289	1,129	1,137	1,095	1,069	1,069	29,950	43.0
	m,	239	166	218	202	eg G	2000	203	200	328	117	223	432	415	514	479	429	505	390	363	305	200	27.1	293	27.1	8,080	1454
Jost,	_																							**	£	1,956	3:1
7	3.8	8	91,	53	33	33	33	82	ន	පු	67	123	1.15	189	189	170	1.16	127	30	7.7	7.1	58	69	48	4	6,1	,
7	3.8			11 65						21 50		28 123				20 170									18 4	638 1,9	6.0
7		17	17	=	ខ្ម	ខ	35	18	23	21	6	83	31		ij	56	26	Sţ.	151	22	50	52	ខ្ម	ន	18	<u>!</u>	<u></u>
r	ษ์	F1 61	16 17	11 11	15 23	17 12	18 15	23 18	15 23	15 21	23 0	32 28	25 31	62	17 29	48 20	42 28	41 48]	36 27	30 22	40 29	30 51	23 13	16 13	10 18	538	6-0

TABLE 2 -Number of miles recorded under each octant of the compass at each hour in each month of the year at Port Blair during 10 years-contd.

-									' I.		8,
N. E.	z,	Hour.	Х. Ж.	Ä.	S. W.		s,	8, E. S.	F.	P. E.	E. E. E.E.
151	7.5	0	102	283	522		189		33	13 61 33	13 61 33
141	.69	1	11.1	3.13	650		216	912 09	20	13 63 50	13 63 50
144	÷	ଣ	111	352	689		199		20	11 58 50	11 58 50
143	- 77	က	139	285	627		179		76	10 45 34	10 45 34
011		*#	105	372	552		183		23	09 78 01	09 78 01
119		ro	137	355	573		173			17 33 47	17 33 47
144	98	9	137	3.31	929		175			15 (2) . 65	15 (2) . 65
180	102	ţ~	147	3.11	527		241		29	24 32 65	24 32 65
130	93		151	331	623		330			34 35 75	34 35 75
193	128	, G	159	358	999		363		1111	54 53 111	54 53 111
314	135	10	233	487	999		380		219	87 54 219	612 529
351	166	11	263	5.11	499		191			79 98 289	79 98 289
300	15I	Noon	275	526	245		181	481	316 481	77 122 316 481	77 122 316 481
323	106	13	276	613	736			498	498	88 168 306 438	88 168 306 438
293	e 	11	311	508	.727				301	71 170 277 304	71 170 277 304
	118	15	301	229	289			315	255 315	67 105 255 315	67 105 255 315
	22	16	260	519	635				320	63 104 217 320	63 104 217 320
	25	11	27.1	513	625			233	125 238	48 101 125 238	48 101 125 238
217	8	18	237	527	117		237.	237.	237.	55 80 78 237.	55 80 78 237.
	65	19.	18.1	-130 -130	£3.				212 213	35 66 74 212	35 66 74 212
	13.	20	158	3.53	513			17.1	221 29	24 69 67 177	24 69 67 177
•	St.	. 21	149	506	475			218	68 218	12 71 68 218	12 71 68 218
	76	. ′ ജ	1.13	273.	516	~ ;		- 203	6.4 - 209	60 - 17 09	602 - 19 09 8 -
* .	, ž	23.	135	286	535	. 1		210	(3 210	60 43 210	9 69 43 210
3,926	2,146	Total	4,500	110'6	 			Ġ,510	9,978 6,510	Ġ,510	1,796 2,978 6,510
10.0	15,	Per cent:	10.7	23.6	33.0		IÈ G	 '	 '	11.	4.3 7.1
1 1 1		اكالتاني	2,146	23 76 23, 74. Total 2,136	135 22 76 135 23. 74- 4,500 Total 2,146 107 Per cent: 477	272 112 23 76 286 135 23. 74. 9,044 4,500 Total 2,146 23.6 10.7 Por cent: 4.7	516 272 1.13 23 76 535 286 135 23. 74- 11,299 9,044 4,500 Total 2,136 33-9 23.6 10.7 Por cent: 4.7	209 616 272 142 22 74 210 583 286 135 23. 74. 6,510 11,299 9,944 4,500 Total 2,146 16·5 33·9 23·6 10·7 Per cent: 4/7	64 200 616 272- 143 23 76 43 210 635 286 135 23. 74- 2,078 6,510 11,299 9,941 4,500 Total 2,146 7.1 16·5 38·0 23·6 10·7 Per cent: 4·7	60 64 209 616 272 1.13 23 76 69 43 210 535 286 135 23. 74- 1,796 2,978 6,510 11,299 9,944 4,500 Total 2,136 4·3 7·1 16·5 33·9 23·6 10·7 Por cent: 4·7	8 60 61 209 616 272 113 23 76 9 69 43 210 535 286 135 23. 74. 901 1,796 2,378 6,519 11,299 9,044 4,500 Total 2,146 21 4.3 7.1 16·5 33·9 23·6 10·7 Per cent: 4.7

TABLE 2.- Number of miles recorded under each octant of the compass at each hour in each month of the year at Port Blair during 10 years-concld.

		N.W.	116	117	148	174	101	184	183	201	185	175	141	171	135	118	130	113	108) S	116	117	132	126	140	191	3,470	9.7
		Ä.	3	63	10	63	4	4	8	8	9	10	8	4	~	1.4	10	91	17	7	8	14	20	7	61	0	192	0.3
		S. W.	0	10	12	0	63	က		4	П	П	0	-	~	61	-	က	0	11	0.	н	es	÷	7	12	73	0:1
		ß,	26	विव	18	26	36	23	17	. 19	10	15	וו	22	32	31	42	35	20	38	<u></u>	20	43	.37	50	17	999	6.0
	ž.		167	206	232	226	195	188	212	227	500	261	2,15	27.1	251	248	239	103	106	202	220	517	208	189	189	180	5,281	7.0
	D ескипка.	ü	1,051	980	817	856	854	853	820	783	918	924	923	971	392	1,021	126	126	942	813	1.78.	892	.830	,015	024	982	21,0,12	29.1
		N. E.	1,286	1,181	1,188	1,103	1,178	1,131	1,137	1,154	1,200	1,218	1,334	1,355	1,431	1,324	1,315	1,290	1,337	1,338	1,334	1,346	1,356	1,307.	1,259	1,266	30,368	40.3
		Ä	1 500	480	492	485	191	532	596	000	280	249	634	596	605	T19	571	220	527	623	2.29	600	578	. 529	583	52i	13,379	17·8
		Hour.	0	1	. 61	က	T T	10	9	4	ø	0	10	11	Noon	13	14	16	16	17	. 18	19	. 20	21 .	. 32	23	Total .	Per cent.
		N.W.	920	58	58	78	69	89	119	115	125	120	99	58	47	29	69	93	85	93	98	7.1	69	54	55	00	1,882	2.8
		W.	31	36	47	27	44	35	917	22	48	43	97	26	23	51	T-9	63	51	52	37	44	46	45	22	30	1,065	1.6
		8, W.	17	1.3	37	22	177	74	29	217	48	418	51	29	81	9	97	64	92	40	40	27	31	36	26	83	1,136	1.7
		s.	22	27	23	17	23	23	38	33	51	43	63	51	3 9	88	69	75	38	47	42	32	33	33	83	18	080	1-7
1	ä,	S. E.	238	280	279	265	580	229	2.16	252	317	271	285	354	394	468	410	411	397	418	360	316	202	203	2.17	273	7,588	11.2
	Мочемвея	ñ.	1,200	1,155	1,082	1,012	1,074	1,007	1,127	1,058	1,045	1,088	1,100	1,360	1,532	1,531	1,414	1,370	1,368	1,409	1,352	1,210	1,158	1,159	1,236	1,250	20,399	43.5
		N, E.	812	773	747	722	691	099	701	773	0F8	893	1,089	1,036	1,052	176	1,007	1,021	955	913	905	936	910	885	858	832	21,012	31.1
-		'n.	109	180	199	170	191	222	210	240	235	221	239	227	159	163	191	145	101	191	160	184	170	166	203	130	4,597	8.9
		Hour.	0 ~	ri	63	က	₹		9	4	8	G	10	111	Noon	13	14	15	16	17	18	19	20	21	22	23	Total .	Per cent.

Table 3.—Number of miles recorded under each octant of the compass in each month of the year at Port Blair during 10 years.

	Nostn	•			N.	N. E.	E.	8. E.	S.	8. W.	w.	N.W.	TOTIL.
January .	•	•	•		17,490	23,691	8,672	605	0	0	. 21	1,845	52,321
Pebruary .					10,677	16,489	7,002	1,288	322	111	253	. 3,417,	40,519
Murch .			•	•	7,502	11,201	7,076	1,238	62	152	460	3,375	31,069
April .		•	٠	•	3,158	7,185	10,103	5,635	1,980	1,121	1,874	4,284	35,430
May .		•	•	•	2,750	1,803	3,019	3,078	4,601	9,610	7,077	6,685	40,167
June .		•		•	1,192	308	440	1,702	6,875	24,807	14,510	5,511	55,465
July .	٠	•			942	651	538	1,956	8,986	29,950	15,500	3,029	62,455
August .	•		•		1,297	119	267	1,213	5,118	24,521	18,753	6,680	57,966
September		•	•	.]	1,254	100	1,796	2,978	6,540	14,200	2,914	4,500	42,215
October .		•	•	٠.	2,146	4,926	12,811	8,521	5,702	3,532	3,530	3,712	45,183
November	•	•			4,597	21,012	20,300	7,588	980	1,136	1,065	1,882	67,659
December	•	•	•		13,379	30.368	21,942	5,281	666	73	192	8,470	75,371
Sum	•	•	•	•	66,393	1,18,658	1,01,145	42,376	41,835	1,09,342	73,781	49,320	6,05,853
Percentage	•	,	•	-	11:0	19.6	17:2	70	6.9	18-0	12-2	8.1	100.0

"Ambregath plan plant from plant for the period transformation of the first to the party of the period to the peri

まいかくかん まいかき 一種 まくらままい まりいい ないしょ かいかしょ ちゃくかもり ましかしいかい じゅうしゅくしょ しんしいじょうじゅう マラント the signal of the first and he signed the first the given the source of the form of a

																	-													
12:	**		7	;	-	, ,	4.	;			4	-	~ ¥	:				;. •		-		1.	:	*	·. •	~	;	5	÷	
1.5	^		, ,	**		-	:	:	A a		•	~	-	÷.		- - -		*	*	•	 ¥	*	*	~ *	* 5			: :	4. Ar k	
:	•-		-	-		;	**	į		# : x	*	- - -	:	:	-	:	***	:	 4				-	**	-	÷		**		
1			-:	- *				-		· ·			A. 	••	:	-,			¥ , *	*	÷	5 · · ·	-,		~;	in de s		2		
	**			-	-			~	-	-		.	;		:	-	-	**	;		<u></u>	-		•	:-	<u>۔</u> ن		;	0 4-	3
		•	•	-	:	į			~	•		•	:	-								•	-	-	-	:			-	
			*	<i>:</i>	~	•		ĩ	¥	ž			-	::	-	:	**	:				•	••	2		,		1	•	
	••			-			,-		٨		*													•		÷			_	
	*,			-					,																	*		¥		
a \$ c }	••		:	•	:			ì		:												*		٠	-			_		
	~													•												-		;		
remy appeal (Chay,	•-	_	•	:	÷	-	-	ĩ	*		;	•	-	۴-	-	•	-	-	:	ž		1- 1-	;		•	. .		~	•	
,	•,			-	-	-	**	~	-		7		n F	ŭ	-	7	•	-	*	~		••	:.	-	-	:.		:	<i>;</i> .	
- Continued and a second	*		÷	*	÷	*	;	ï	ĩ	*	t	-		:	•	~	*	:	•	^	:	Ş	•	:		ĭ		t- 6	Ċ	
	۵,		4.	-	:			:.	.,	1.	:	-	x)^ >	*	:	٠,	;	-	,	**	-	**	~	-	 		ř.		
of organization			-	-	•	•			-	,	-	-	~	-	*	**	•			?	,-	-	-					* *m -	•	
3 t			5	:	:			-			ij	;	-	-		-		:	**	-	7	-	*	~		٠			:	
- Allendation of the state of t			-	=	, a.	~ . •	*		~	***	5	-			:	-;	-	7			~.	۱				-		,	_	
, , , ,	•		, ,			• • • • • • • • • • • • • • • • • • • •	*							•						•			•	-		*		*	~	
e e e e e e e e e e e e e e e e e e e	à.			•	1	-	•				•			,				:			, 7 k		٠			•		, -		
Ţ.			:	• , ,		•	,		•	-		•		r				•	•	•								, ,		
1	4.				~		•	,	:	•	¥-		:				;		•••••••••••••••••••••••••••••••••••••••				,						,	,
,	**																											•	÷	
troping a																													•	
	-			7.	-	-			-	•	•	*	:	*		÷	,	*	:-		,	7.			,	÷		-	,	
7744	4.		:	*	?	*	*	r.	*	*	•		:	:	** *	*	~ 1		v	;			``	į		*		÷	:	
			٠												_				•							=			:	
Conductation of				•	•	:		•	:	•	:	•	:	:	į	:	•	-	:	•	:	:	:	•	:-			÷	;	

ABLE 5.—Hourly co-ordinates of the mean diurnal variation of wind movement at Port Blair from the 10 years' registers of a Beckley's Anemometer. East and North are designated by +, South and West by — sign.

						NOLTH AND SOUTH COMPONENT.	EAST AND WEST COMPONENT.
						Obserred.	Observed.
Midnight	to	1 .	•			0.0	01
1	to	2	•		•	0.0	0.3
2	to	3				0.0	0.4
3	to	4				0.0	0.2
4	to	5				0.0	0.2
5	to	6		•		0.0	 0∙5
6	to	7				+ 0.1	 0·5
7	to	8		•		0.0	-05
8	to	9				0.0	0.2
Đ	to	10		•		+ 0.2	-0.5
10	to	11	•	•		0.0	+ 0.3
11	to	noon	•	•		O·1	+ 0.2
Noon	ŧo	13	•			0.3	+ 0.6
13	to	14	•			-0.2	+ 0.6
14	to	15	•		•	-0.2	+ 0.6
15	to	16	•			-0.3	+ 0.5
16	to	17		•	•	0.1	+ 0.4
17	to	18				0.1	+ 0.3
18	ťo	19	•	•		+ 0.2	· +0.2
19	to	20	•	•		+0.2	0.0
20	to	21	•	•		+02	+ 0.1
21	to	23	•	•		+ 0.3	0.0
· 23	to	23	•	•		+ 0·1	+ 0·1
23	to	midnig	ht	•		+01 ,	0.0
	1	'otal			٠	0.0	0.0
Mean of da	ıy					0	

ABLE 5.—Hourly co-ordinates of the mean diurnal variation of wind movement at Port Blair from the 10 years registers of a Beckley's Anemometer. Lust and Yorth are designated by +, South and West by — sign.

. 0	. 0		•	•	•	Y	Mean of da
0.0	0.0	-	•	•	1710	T	
0.0	' I.O +	1.	•	gt,	lgiabiar	07	23
T-0 +	1.0+	-	•		Eg	οţ	56 ,
0.0	+ 0.3	1.	•		53	ço	17
T-0 +	. + 0.3	1.		•	12	oą	03
0.0	₹.0 +	1.	•	•	50	63	CT
£-0 + ·	ē.0 +	1.	•	•	61	03	81
E-0 +	T.0'-	.	•	•	18	03	<i>L</i> T
F-0 +	T.0-	1.	•	•	<i>2</i> T	01	91
6.0 +	. €.0	1.	•		91	61	31
9.0 +	z.o —	 •	•		91	01	fΤ
9-0 +	. €.0	-		•	ħŢ	03	13
9.0 +	€.0 —	1.	•	•	13	07	nooN
+ 0.2	1.0	.	•		uoou	60	TT
+ 0.3	0.0	.	•	•	TT	01	ог
€-0~	z.o +	1.			or	oą	6
-0.2	0.0				6	03	8
9.0 —	0.0	1.	•		8	03	4
9.0 —	1.0 +	1.			4	03	9
9.0	0.0		•	•	9	oj	g
g.o 	0.0	1.	•	•	g	01	T/
9.0	0.0	\·	•	•	T	0]	ε
T-0	0.0	1.	•	•	8	oţ	8
€.0~	0.0	}.	•	•	ទ	07	r
7.0-	0.0		•	•	. 1	oą	tidvight
Obestred.	Observed.	1					
Evet and West Coupourer	COLTH AND SOUTH COMPONENT.						

Table 6 .- Mean movement of air irrespective of direction in each hourly interval of each month as registered by a Beckley's anemograph at Port Blair from September 1894 to August 1904.

	11																									
Mean	Total	29 to midnight	29 to 23 .	21 to 22 .	20 to 21 .	10 to 20 .	18 to 19 .	17 to 18 .	16 to 17 .	15 to 16 .	14 to 15 .	18 to 14 .	Noon to 18	11 to noon	10 to 11 .	9 to 10 .	8 to 9 .	7 to 8 .	0 to 7 .	5 to 6 .	4 to 5 .	3 to 4 .	2 to 3 .	1 to 2 .	Midnight to 1	
Mean hourly	Total daily .	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
y	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• '		•	
٠	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
-	•	•	•	•	<u>.</u>	-	<u>·</u>	-		•	•	<u>·</u>	<u>.</u>	•	<u>:</u>	÷	<u>·</u>	<u>·</u>	•	•	÷	<u> </u>	<u>.</u>			Ja
7:1	169-9	7:1	7.1	7:	7.9	7:1	7.1	7.9	7.3	7.0	7.6	7.8	8.9	8.1	7.7	7:1	6.8	9.0	0.0	6:1	6.0	6.1	6:1	9.0	6.8	January.
6.9	1494	2.9	8.3	8.9	6:5	0.6	9.0	7.1	7.3	7.5	7.8	7-7	7.6	7:7	7.2	6.7	6.5	5.3	5:3	5:1	4.9	4.9	6.0	6:1	5.7	February.
1.1	105:3	2.8	3.0	3.4	3.9	6.7	6.1	6.9	69	7.4	7.7	7-4	7.0	6:0	9.6	4.5	3.1	2.9	2.7	2.6	2.5	.01 .01	2.6	2.6	2.8	March,
0.0	110.9	5:3	3. 5.	3.7	3.8	4:1	Di to	6.2	1.2	8.0	8.6	9.8	8:1	7.7	7:1	5.6	4.5	9.6	8.2	2.8	2:8	2.7	2.8	8:1	3:3	April.
5.5	182-2	0.1	3.0	4:5	8.5	S.F.	ان ئ	6:1	6.9	7.9	7-6	8:3	1.8	1.8	7.8	6:9	5.5	4.8	1:1	4:1	4:1	6.8.	3.0	3.8	4:1	May.
7.8	187-3	65	0.0	6:5	1:0	7.0	7.2	8:3	8.8	9.7	0.0	10.5	10.0	10.5	0.0	D:0	7.7	7.0	6:5	6.3	6:1	6.3	6.3	6.4	5.9	June.
1.8	201.0	7.9	7.0	7.4	7.0	7:4	7.7	8:5	9:3	10:1	10.6	10.7	11:1	10.8	10.3	5.6	8:1	7.6	7.9	7:1	7.9	7:2	7.9	7.3	7.1	July.
7.8	187-2	6-7	0.0	6.3	6:3	9.9	7-2	7.8	8.7	9.3	0.0	10.0	10-1	10-3	9.9	9-1	7.8	7.3	0.0	6.5	9.9	8.9	8.0	6.9	6.9	August.
6.9	141.8	7. 1.0	F. F.	7.7	1.1	8.1.	6.1	6.9	6.9	5.6	8:2	8.7	9.0	8.8	F:S	7:1	6:1	£.9	7.7	9.1	9.1	Q.T	4.5	4.7	9.6	September.
6.6	155.8	6.3	Į.g	9.9	6:5	7.0	6:9	8.9	7.5	8:3	8:7	9.0	5.0	<u>1.6</u>	8.6	7.5	6:3	6.9	5.9	6.1	6.0	6.7	6.0	5.1	5.1	October,
7.0	233.0	9.0	F.6	0.0	9:5	1.6	9-0	10-1	10 6	10.6	10:9	11.2	11.6	11.6	100	10.2	F-6	9.3	6.8	6.8	7:8	8.5	8:3	9.6	8.9	Norember. December.
10:5	251.9	10.5	10:5	10.5	10-1	10.8	16-7	10:5	10:1	10.6	10.6	10-9	11.9	11.5	11.3	11.0	10-7	10.6	10.0	100	8.6	9:0	9.6	9.7	10.2	December.
2	140.6	6.0	62	622	6:2	6-6	6:9	77.01	8-1	8.6	9.0	59:52	9-3	35	S:7	7-0	8.9	6:1	6.9	8.9	5.7	5.7	5.7	8.9	0.0	Year,

redundry mort irduid to behroor enotions of any mongeness of the Anemograph Observations recorded at December 1

.8881 lo May 1896.

Position of observatory latitude 26° 2' IV longitude 90° 2' E. Elevation of anemograph cups above the ground 45 feet approximately, and of darometer above mean sea level 115 feet.

Description of the Station.—Dhubri is for administrative purposes in Assm. but regarded geographically, is in the extreme north-east corner of the great plain of north Bengal at the mouth of the Asam valley. The station is built on a mass of rock rising from the surrounding alluvium to a height of about 20 feet above the flood level of the Brahmaputra at the point where the latter enters the plain of Bengal and turns southwards. All around it the point which is here about 6 miles across, is filled by the rainy season. The river channel, which is here about 6 miles across, is filled by the river scannel, which is here about 6 miles across, is filled by the river season. The river channel, which is here about 6 miles or less of sand traversed by the shrunken but still imposing stream in a channel which varies from year to year. About 40 miles to the south-east the Garo hills rise to a height of 2,000 feet, and on the north at a greater distance are the outer spurs of the Bhutan Himalayas.

The observatory stood on the north bank of the river, well exposed to the east, south and west, but was somewhat shielded on the north by numerous large trees which shaded the roads of the station. The anemograph was mounted on a tower, 45 feet above the ground, and its exposure was excellent.

2. Dara.—The data on which the following discussion is based are the tabulations of the hourly values of wind direction and velocity from the Beckley anemograph records.

They are summarised in the tables and plates of the appendix.

A comparison of the tabulated values with simultaneous eye observations published in the contemporary daily weather reports having shown that the records were very frequently open to doubt, the discussion has been confined to the larger features of the frequently open to doubt, the discussion has been confined to the larger features of the

in the contemporary daily weather reports having shown that the records were very frequently open to doubt, the discussion has been confined to the larger features of the data. The tables and plates should be regarded as qualitatively rather than quantita tively securate.

3. Celulate is consequently intermediate between that of the Assam valley and its climate is consequently intermediate between that of the plains of northern India, where there is a very definite dry hot season, and that of upper Assam where their animal increases concurrently with temperature from the cool season to the middle of October and February are transition months exhibiting characteristics belonging to both the preceding and the following season, but on the arenage October may be included in the rainy season and February in the cool season. Rainfall diminishes rapidly through October to November and the rainfall of November and December is very small averaging only 0.14 inch in each of these months. Simultaneously temperature falls, especially at night, and the daily temperature range increases markedly. The lowest temperatures (both maximum and minimum) are recorded in January, but the daily range continues to increase slowly until March. After April the night temperatures ties while the day temperatures alowly until March. After April the night temperatures rise while the day temperatures fall.

The "dry" hot season at Dhubri includes only the months of Alarch and April. It is marked by higher maximum temperatures than occur at any other time of the year; but rainfall increases very rapidly during the period, so that "dry" is merely a relative

The rainy season begins in Alay, considerably before the south-west monsoon reaches India, and continues until September. The rainfall is not remarkably heavy and the season brings with it very little change of temperature. Alaximum temperatures are a few degrees lower than those of April; but on the other hand minimum temperature three continue to increase until July and the highest mean temperature is recorded in this month. The daily range of temperature is largest in Alarch and smallest in July.

The following are the data of the temperature and rainfall of the year:

Monthly mean temperature.

1-69	9.04	E-14	T-64	4.03	0.18	Z-6Z	484	6.84	€.€2	9.29	6-29	numixald do naold . muminild ban
1.99	9.69	8.84	0.22	E-84	E-84	T-94	Z-84	2.04	T-89	0.09	1.89.	· · muminila
74.3	8.64	8.1.5	82.7	0.98	6.28	2.98	6.58	4.88	80.9	0.84	0.1.4	• • awaizeK
Dec.	'AON'	October.	*iqa8	Angust.	Jaj1.	,eaul	May.	,lirqA	Narch."	Fob.	art	

Monthly mean rainfall (inches).

71.0	₹1.0	94.8	73.9S	धाःहा	17-91	82.98	11.9I	2.01	98.T	0.22	66.0	
Deo.	,70K	.120	.fqsB	August,	.tlat	onnt.	Yak.	-lingA	March.	Pob.	.nat.	

4. Seasonal and Yearly Variation of Winds,

(a) Direction.—The year may be divided into three seasons distinguished by characteristic winds. These seasons as given by the 6 years 7 months anemograph observations agree in general with the seasons determined by temperature and rainfall as described in section 3, but the accordance is not exact. For example, of the winds: shown by plates section 3, but the accordance is not exact. For example, of the winds: shown by plates XLVI to L those of Pebruary resemble those of Alarch rather than those of January, the winds of April those of the rainy season rather than those of the rainy season. September and October those of the cool season rather than those of the rainy season.

In the following, the vinds will be considered according to the three periods into which they naturally fall, namely, September to January, February to March, and April to August. The first corresponds roughly to the cool, the second to the dry hot, and the third to the rainy season.

September to January.—The following table gives the percentage frequency of the various wind directions and of calms during the period, calms being defined by velocities less than 0.1 mile an hour. For details reference may be made to table I of the appendix.

TABLE 2a.

Percentage			жо	A RURIM &F	CERIFOE O	au C							
of calms.	.w. т	'Al	w.s	*s	'a .a	•а	ж.е.	'м			•u:	Non	
0.51	5.2	2.7	9.61	6.01	6.1	18-3	0.62	0.1		•	•	•	aptember
9.21	8 ∙I	3.3	D-1-I	1.6	2.5	5-55	30.2	2.3	1.	•	•	•	T9dot50
6.8	60	6.0	3.0	0.7	6.8	33.7	9.68	8.9	1.	•	•	•	тэдтэчоУ
1.4	9.1	Ţ·Ι	4.6	ह-1°	3.3	31.8	6.0T	6.8		•	•	•	Jecember .
9.G	8.0	6.5	2.1.1	8.9	6.9	53.6	682	2∙1	1.	٠	•	•	Amnur

Sir John Eliot and others in previous volumes of these Memoirs. tion of the afternoon westerly winds of the Gangetic plain, which have been discussed by over the Gangetic plain, is displaced northwards, and those of January are the continuawith isobars running east and west at times when the trough of low pressure, usually gradients during the monsoon. The S.W. winds of September and October are associated either to the effects of afternoon heating or to departures from the mean pressure tend to give easterly winds at all seasons and besterly winds are due for the most part infrequent at all times of year. The mean pressure gradients of the night and morning S. and W., and the observations show that winds from directions outside these limits are east and west is favourable to the prevalence of winds between N.E. and E. and between The position of the torn at the mouth of the long and relatively narrow valley running and January; and the very small frequencies of other winds especially those from N. W. throughout, the fairly large frequency of S. and S. W. winds during September, October The most notable features are:-The large frequency of N. E. and E. winds

February and March.—The following are similar data for this period :-

Table 3a.

6.5 2.4	2.5 0.5	9-II 8-0I	7.03 8.83	2·2	0·3 0·2	6.62 6.81	0-81 4-1-1	3.2	•	•	•	Гергилгу Латећ
of calms,	.W.K	,ν/	s. w.	· '8	3, 13,	r.	ж. к.	'K		٠,	10012	
Percentago			,	A MINDE BEC	0 20118308	14	_					

morning. lying to the west. Easterly and northeasterly winds continue to provail in the early off rapidly after March orving to the intensification of the pressures over the plains roughly the continuation of the westerly afternoon winds of the Gangetic plain, and fall movement continuing to be from easterly directions. They are afternoon winds forming dicated by plates XLIII, XLVI and XLVII they are relatively weak, the greatest In February and March, S.W. to W. winds are the most frequent winds, but as in-

* -: boired eith to August are similar data for this period.

.nt	BLE	VΙ
~ 1		· m

		1 .	I	ì	T	1	Ī	1	Ť					
E-11	T.E	4.8	2.72	7.8T	1.7	E-21	13.3	7.2		•	•	•		den zu Eust
· 6·3	, 2 •₹ .	9.7	4.16	2.6I	1.9	2.81	2.11	€.₹		•	•	•	•	$\mathbf{v}^{\mathbf{u}}$
6-8	. g.g	3.3	16.3	1.11	₹-1	.7.92	2.61	£.T	1.	•	•	•	٠	1_{une}
9.1	1.2	8.6	9.8	8.9	8.9	8.97	E-1-E	€∙8	1.	•	•	•	•	May
9-1	7. 7	3.7	9.71	8.3	3.2	6.82	32.0	9.9	1.	•	•	•	•	lizqA
*stupes	'À 'N	۱۷.	.wа	.8	s' s' .	E.	и. е.	. 'и			***	nold		
Percentage	:		π	MINDS AND	EQ EGATKED:	aad					4	,,(

than from March to May, The proportion of calms is higher during the monsoon to be from easterly directions. however comparatively weak and the largest part of the total air movement continues. a good deal more frequent than those from N.E. and E. The S. and S.W. winds are results from these changes and during July and August winds from these directions are whole of northern India. A large increase in the frequency of S. and S.W: winds northwards against the Himalaysa and gradients for westerly winds prevail across the sure over the Gangetie plain, which is characteristic of the mongoon months, is displaced apper valley favours westerly winds. From time to time also the trough of low preswhen the mean gradient at Dhubri is favourable for southerly winds and that in the smaller in June, July and August than in April and May, especially in the afternoon. gradients. The difference of pressure between the east and west of the Asaan valley is strong and winds from S.W. are fairly frequent at Dhubri in spite of adverse pressure. nate. In April however the westerly afternoon winds of the Gangetic plain continue. west throughout the day, and in consequence winds from N.E. and E. largely predomi-In April and May, pressure is higher in the east of the Assam valley than in the

The Year.—We may briefly summarise the data in the preceding as follows:--

The predominant winds at Dhubri are those up and down the Asam valley. During November, December and May, down-valley winds very largely prevail, but upvalley winds are more numerous than down-valley winds in February, March, July and August. Calms are at a minimum in March and April. They increase in frequency during the monsoon to a maximum in September and October and then diminish to midwinter, after which their frequency increases slightly before falling to the April minimum.

(b) Velocity.

September to January.—The following table gives for each month, the air movement for all recorded under each direction expressed as a percentage of the total movement for all directions, together with the actual average hourly velocity irrespective of direction :-

(For further details, see tables 2 and 5 and plates XLIII to XLV.)

Table 5a.

Arcrage relo-	}		MORE	MOLENEZE	MIT MOTE	у, в в с						1/	
tite of direc- tion in miles per hour.	"м. "и	,W.	.w. B	. 8	8. E.	. a	и.е.	'к			• 1: 1:	1014	
5.9	4.T	8.2	8.71	9.8	3.3	9.72	7.98	G-T-	Ŀ	•	•	•	September
6.7	0.1	6.2	13.3	7.2	E·E	6-62	25.2	g.9	•	•	•	•	TadotaO
6-3	€-0	€.0	6 ⋅T	0.2	'2·T	1.15	6-ST	5.8	1.	•	•	•	Zorember
2-9	1.0	2.0	8.₹	2.2	8-1	8-11-	6-27	<i>1-</i> 5		•	•	٠	December
E-P	8-0	2.3	छ-हा	£.T.	£.F	7:07	E CE	1.5		•	•	•	Trancal

The last column includes all movement whether the direction is determinate or not; while the others are based only on movement from definite directions.

It appears from the above that the greatest movement is from the directions of greatest frequency. It is also evident from a comparison of the above table with table Z_a that Z_a . E. and E. winds are stronger than any others, the percentage movement for these directions being greater than their percentage frequency.

The maximum movement, irrespective of direction occurs in mid-winter during November and December when the gradients for easterly winds are fairly strong throughout the day.

February and March.—The following are similar data for this period:—

Table 6a.

1.4 8.7	1:1 E:1	6-01	1.03 6.83	5-8 1-9	2·E	29.92 8-92	50:2 50:2	5-3 1-0	· ·	•	•	•	Pebraary Parch
tive of direc- tion in miles per hour,		·w	,w, ,e	. 8	'a 's	' 3	и.е.	'x			.11.	non	
Arcrage relo-	f .		нов	A LEFREIO	417 E972	eracra							

Comparing this table with table 3a, it appears that although in Pebruary and March, S. W. and W. winds become more frequent than M. B. and E. winds, the more-ment from the latter directions still predominates. It follows that M. E. and E. winds are considerably stronger than those from S. W. and W.

The last column shows that winds rapidly increase in strength during the two

.edlaom

-: horieq sint to Angust -- The following are similar data for this period:

TABLE 7a.

0.9	1×1	£-£	52.8	T-91	9.9	4.95	18.5.	2.1	1.	•	•			3suInY
2.9	τπ	8.2.	9-61	T.91	0.9	1.82	0.83	2.8			•	•		2 <i>n</i> J2
1.9	1.0	30	13.6	3.2	5.5	2.07	9.08	T:-T:	-	•	•	•	•	ounc
. 8.2	ĭ-ī	9∙1	T-T	E-F	3.2	T-TE	1.77	T 9	-	•	•	•	•	Acla
4.6	E-T	6·T	2.6	9.9	1.2	9.1.6	G-8E	9.5	-	•	•	•	•	lingA
tion in miles ton in miles per boar,	'A' 'K'	*^1	.va	.a	s. E.	.а	и, е.	'N				Noar		
-oist ogersare. -osgesini tilo			REOR	noteurate:	TIV 29VIE	Бавса								

The causes of the predominance of movement from N. E. and E. during this period have been discussed in the section on wind frequency. The above table shows that in August the air movement from S. W. and S. is nearly as great as that from N. E. and E., but comparison with table 4a shows that N. E. to E. winds continue to be the strongest winds.

The general air movement as represented by the last column diminishes continuously during the period from April to August.

The Year.—The preceding may be summarised briefly as follows:-

The air movement at Dhubri is predominantly down-valley throughout the year, although in February, March, July and August up-valley winds are the most frequent. This predominance is most marked in May, November and December, and least marked in February, March and August. Down-valley winds are also markedly the strongest winds.

The air movement irrespective of direction is most vigorous in April and May, and least so in Lanuary. It increases temporarily at the close of the monscon in September, and again in November and December, before falling to its Lanuary minimum.

5.—DIURNAL VARIATION.

.noitosvia (v)

The data of the daily variation of the resultant air movement are given in tables 4 and 5 and are plotted in plates XLVI to L and LIII and LIV.

The daily variation of wind direction appears to be due chiefly to the weakening of the pressure gradient in the afternoon over Assam and to the effects of convection during the day. The result is an oscillation of velocity and direction which gives the pressure gradient at high the sun except during the late monsoon months. The surface pressure gradient at night and in the early morning is favourable for easterly or northeasterly winds throughout the year, and the corresponding winds reach their maximum strength at about 10 hours. In the afternoon, pressure gradients diminish in intensity and this combined with the effects of afternoon convection produces either a large dimining and this combined with the effects of afternoon convection produces either a large diminum tion in the velocity of the northeasterly and easterly winds, or reverses them and gives tion in the velocity of the northeasterly and easterly winds, or reverses them and gives

southwesterly winds. This effect of afternoon convection is probably due to the shallowness of the pure surface winds and the prevalence of westerly winds in the layers above them. The surface pressure distribution over northern India changes rapidly with height and gives place to gradients which are favourable for westerly winds throughout the year.*

(b) Velocity.

Data regarding the daily variation of wind velocity are given in tables 4, 5 and 6 and are plotted on plates XLVI to LIV.

The principal feature of the daily variation of velocity irrespective of direction is, throughout the year, a single oscillation with a maximum at about 10 hours and a minimum which occurs most frequently at about 20 hours, but varies between this time and midnight. The oscillation is most marked in November and December when the maximum is greater and the minimum smaller than in other months, and least marked in July and August owing to the low value of the maximum. In Pebruary and marked in July and August owing to the low value of the maximum. In Pebruary and March there is a secondary maximum at about 15 hours corresponding to the time of

maximum up-valley movement.

The diminution of velocity after 10 hours has been explained in the previous section by convectional mixing after that hour with upper winds from directions opposed to the lower winds. A comparison of plates XLVI to LII with the corresponding plates for Roorkee (see Volume XVIII, number 7) renders this point clearer. At Roorkee the type of the daily variation of velocity changes to that which is characteristic of Dhubri when easterly winds set in, towards the end of the hot season. These winds are strengthened by the convection of the morning but are weakened and even reversed by mixing with the apper westerly winds in the afternoon. Similar daily rariations occur at various other stations in India and may be explained on the same variations occur at various other stations in India and may be explained on the same

STORM WINDS.

Dhubri is affected by two types of storm, namely, those of the winter which enter through Persia and move eastwards across the northern part of the country, and those of the early and the late southwest monsoon months from the Bay of Bengal. The former occur from November to March and are most numerous in January. They usually pass eastwards to the south of Dhubri, but occasionally in February the contre of one of these storms passes directly over the station. Storms of the southwest monsoon type from the Bay of Bengal pass close to the station in May and June and again from August to November. The storms of July almost invariably move west-north westwards, August to November. The storms of July almost invariably move west-north westwards, from the head of the Bay and do not approach Dhubri. They are instrumental, however, in largely strengthening the north-easterly winds there, even when their centres are far distant from the station.

A good example of the winter type of storm is that of January 1893. The storm entered India from Baluchistan on January 22nd, and moving eastwards, began to affect the winds at Dhubri on 24th. It was situated over Bengal and the north of the Bay at S hours on the 26th, but on the following day the lowest pressures were along the Assam

Himalayas and in central Burma. The winds at Dhubri indicate that part of the storm moved over the station from the south on the Seth and disappeared in the Himalayas. Data are given below:—

	08	}	01 .	,	13	ni sriT	8	1	*	<u> </u>	0		Dale,	
PA	,ald	19A	pir.	Vel.	, ₇ 1Q	^t⊳v	pir.	.loV	יזומ	Yel.	.ла			
8 .	E.	τ	E.	OT	*H	81	E.	ot	E.N.E,	ខ	E'N'E'	•	ry 24th	enns (
35	. E.	zr	E.N.E.	22	E	ττ	E.	91	EXE.	9	E.	٠	32ғР	**
Ŧ	,y <i>I</i>	9	,W.	ε	N.E.	g -	æ.	4	ъ.и.в.	6	E.		Т 19 Z	"
ĩ ,	.W.2.W	Tr.	.W.8.W	m	.77.2.77	6	.w.a	8	.w.	L	.w.	٠	гугр	**
ī	E'S'E'	τ	E.S.E.	T/	.я	п	E.	g	.w.s	9	.w.z	•	тзег	"

The wind backed from NE, through NV, to W. between 13 and 14 hours on the 26th. The maximum hourly movement was 30 miles from the east between 11 hours and noon on the 25th. These storms usually strengthen the easterly winds at Dhubri, and the above example shows that on the infrequent occasions when they pass north of the station they may reverse the prevailing pressure gradients and give rise to westerly winds

Storms of the monsoon type are in general much more intense than those of the winter. They usually strengthen largely the N.E. and E. winds of Dhubri, The following are data for a storm which entered Bengal from the Bay on May Seth 1893, moved in a northeasterly direction to the south of the Caro hills, and disappeared on the 29th.

	. 20		10		IS HOUSE	NI HELL	8		T		0			Date	
' 'ΙοΔ	,नव ,	Vel.	»na	Vel,	nia.	"l ^a A	Dir.	·IoV	Dir.	Vel.	Dir.				
66	E.S.E,	7.1	E.S.E.	62	E.	91	. a	8	N'N'E'	E	n'n'e'	•	•	, L 26th	Ж
45	æ	86,	.a	88	E.	12 ·	E	£6 .	E.	56	. E.	•	•	41 <i>4</i> 2	"
EE -	E.	02	E'N'E'	30	N.E.	T·E	E'N'E'	T-E	E'M'E'	32	E'N'E'		•	438E	"
10	.ब	Ŧτ	E.	41	.a	5.1	K.E.	ħī,	E.N.E.	97	E'M'E'	•	•	20cp	"

The vind velocity was high throughout the 27th and 28th and frequently exceeded 35 miles in one hour. The maximum hourly movement was that recorded at 20 hours on the 27th.

This storm moved eastwards to the south of Dhubri, while the majority of early and late monsoon storms passing near Dhubri move northwards to the west of the station. There was however no good example of an intense storm of the latter type during the period covered by the anemograph observations. The daily weather reports of other years show that these storms also give very strong easterly winds at Dhubri, and that many of the storms moving west north-westwards in July have the same effect. The direction of the strong winds as a rule rotates in accordance with the change of barometric gradient due to the movement of the storm.

Table 1.—Number of winds recorded under each octant of the compass at each hour in each month of the year at Dhubri during 6-7 years.

6 I		,																										1
Per cent	Total .	23	22	21	20	19	18	17	16	16	14	13	Noon	Ħ	10	9	8	.7	6	C71	44	ယ	85	μ.	0	Hour,		
6:1	261	9	ဗ	12	9	ဗ		~7	6	6	∞'	6	61	150	11	10	16	17	18	15	16	17	16	16	14	z		
28.9	1,485	10	49	62	21	58	55	57	53	55	· 61	6.4	64	72	78	79	75	71	66	69	70	2	13	61	69	N.E.		
23.5	1,208	45	44	89	45	49	5	63	45	67	66	70	77	72	85	69	45	45	4.2	49	10	43	43	41	° 41	'n		
6.2	333	14	14	14	Ħ	12	19	10	12	14	13	15	16	18	16	17	18	1.1	18	15	16	15	14	14	11	8, E,	JANUANY	
6.8	296	11	11	10	13	12	12	12	15	18	14	13	Ħ	10	10	13	14	19	14	14	13	11	12	13	12	B.		
14.2	727	81	93	8	ಜ	87	87	38	41	36	80	24	20	19	25	25	28	29	80	92	30	30	29	92	18	8. W.		
٠ 5 5	284	14	15	15	15	18	20	20	14	Ħ	œ	ဗ	9	10	\$	7	œ	10	ဗ	10	11	9	10	10	13	w.		
8.0	40	బ	ယ	12-	ట	123	—	- بــــــــــــــــــــــــــــــــــــ	—	:	سر	,	,	,		-	10	မ	10	-	p-ed		۲۵.	10	22	и. w.		a
9.6	493	3.1	37	89	98	23	21	31	27	8	14	13	12	9	10	မ	11	ອ	17	13	13	25	28	23	31	Calm.		ring 6
Per cent	Total .	23	22	21	20	19	18	17	16	15	14	18	Noon	Ħ.	10	9	8	7	6	Ć1	4	အ	20	ď	0	Hour,		during 6-7 years.
3.5	141	C T	6	œ	7	6	4	1 2-	မ	ေ	to	:	:	-	O1	တ	10	တ	œ	7	ø	10	10	ø	7	'n.		
14.7	590	16	21	19	17	18	22	18	20	24	28	33	35	36	36	32	26	27	24	25	26	24	23	21	15	N.E.		
20:3	813	32	28	28	22	26	2.1	27	30	32	44	61	56	55	48	. 38	83	93	34	30	30	29	28	29	29	'n		
6:0	201	6	7	7	8	8	7	8	Ħ	9	9	11	9	12	10	10	9	6	7	0	10	8	8	<u>م</u>	4	B. E.	Fennoary.	
7.5	301	12	9	10	Ħ	<u></u>	9	14	14	ដ	12	သ	11	14	16	17	17	16	13	18	14	18	12	13	12	œ	ī.	
28:8	1,163	51	60	45	47	50	52	55	55	52	51	48.	88	36	89	43	46	51	4.8	21	50	52	49	46	8	8. W.		
10:8	433	22	24	. 26	29	29 .	32	31	26	22	10	9	10	9	9	10	10	13.	13	11	14	16	10	19	20	₩.		
2.0	79	42	-	5 1	ట	မ	ю	20	29	ေ	20		19	10	12	မ	с. С.	မ	24	6 1	4	မ	&	62	6	N. W.		
7.5	299	19	18	10	23	19	16	8	c.	9	9	O1	7	ట	سر	7	ອ	10	16	16	11	12	16	20	21	Calm.		

TABLE 1.—Number of winds recorded under each octant of the compass at each hour in each month of the year at Dhubri during 6-7 years—continued.

ŧ-										٠,٠				4										,					•
,	Per cont.	Total .	. 23	22	21.	. 20	15	18	17	16	15	. 14	13	Noon	11	10.	စ	œ	7	6	61	\$	w	10	μ	0	Hour.		
	7.8	173	O.	42	6	9	4	, se	13	4	ر. ده:	6	CT.	4	61	9	9	12	12	12	18	10	. 10	12	7	7	z		!
	18.0	905	200	30	80	26	21		21	17	23	29	82.	46	57	58	58	65	56	53	8	51	47	37	31	\$2	N.E.		
	18.9	6r6	31	5.25	21	18	12	19	20	. 28.	36	53	73	77	78	70	8	50	43	à	30	3.	29	91	20	30	'n		
	2.6	133		,																					O ₇	}	3.8	Maron.	
	9.6	4777	26	22	14	12	Ħ	10	16	19	25	18	20	17	18	ደ	21	23	21	24	24	25	25	28	24	26	ço		
	1.08	1,529	17	72	69	70	83	7,1	si.	16	79	70	8	49	41	37	39	47	62	85	67	63	66	83	73	75	s,w.		
Velocities o	0.11	585	.20	38,	4	Si	83	8	52	36	26	14	10	9	5	Ħ	7	8	9	Ħ	12	13	13	15	18	25	₩.		
of less than	2.7	135	•			•																•			~7		N.W.		
. oftu 1,0	9.9	747	, 🖘																								Calm.		
Velockion of less than U'i mile an hour are taken as calm.	Per cent.	Total	23.	22	21	20	19	18	17	16	16	14	13	Noon	11	٥,	8	ø	-7	G	Ć1	,	ယ	ţo	щ	0	Hour.		
calm,	9.6	259	. 10	16	8	, <u>1</u> 2	80	7	9	6	<u> </u>	6	6	6	7	H	13	16	17	18	. 16	16	15	11	12	10	×		
35	32.0	1,485	55	53	. 53	52	47	45	417	48	40	67	7.0	66	77	77	7.4	76	75	72	72	70	71	99	13	62	N.E.		
	58.0	1,810	. 64	. 51	63	51	50	44	19	48	67	67	. 70	7.1	80	18	74	63	56	13	46	40	43	45	46	43	E,		
	3.5	. 163	 	7	8	Ġ1	C1	~	7	7	6	10	6	o	60	Ċι	67	6	œ	47	00	ယ	7	ဗ	7	~7	8.E.	Дъвіц.	
	8:3	. 986	17	16	18	13	-16	19	10	25	2.1	29	16	13	7	7	8	9	9	12	17	20	13	22	15	£	s.		
	14.6	676	32	32	1.8	85	42	46	48	47.	39	83	26	19	14	12	12	12	16	19	20	25	27	26	82	33	s.w.		
٠,٠	8.4	156	~7	10	10	16	01	17	. 16	12	11	, O1	ω	10	1	1	<u>, , , , , , , , , , , , , , , , , , , </u>	,	ю	10	-4	ట	to	0	K -	C1	.#		
	t5 15	: 103		6		C7	10	è	}	,	10	ω	13	<u> </u>	e,	51	çn	Ç,	e,	9	-7	C1	63	<u>در</u>		01	N.W.		
,	0.1	73	èo.	CT CT	. 64		7	7	1	ස	ట	,10	29	r ₂	1	2	1	í	ట	N	t to	<u> </u>		2		. ¢¢	Calm.		

Tank 1 .- Number of winds recorded under each octant of the compass at each hour in each mouth of the year at Dhubri during 6.7 years-continued.

-										-																	1	
Per cent.	Tcial .	13	13	12	8	19	15	17	16	15	ï.	ដ	Non	11	16	æ	S	-1	6	Ç*	6-	မာ	•5	~	0	lion.		
8:3	\$ 93	12	13	13	10	73	*	۵	=	ı,) 6^	H.	ij	<u></u>	=	ષ્ટ	15	£5	2;	! !	;¢	L2	ટ	5	ä	'n		
34.2	1,691	67	8	3	3	ឧ	ន	6	2	£;	2:	S;	ᆲ	:2	3	22	22	£	::	같	Ç.,	Ë	8	;	22	15 24		
25.8	1,276	ε	2	8	8	3	ta	દ	5	2	S	2	ę,	23		Ē	E ;	6	#:	ti	:;	É	<u></u>	t	34	.77		
9.5	13.	ä	ដ		18	1	25	=	=	:	12	11	Œ	•	¢r.	6	<u></u>	-1	E	~1	œ	==	~.	~	13	7	ж.к	
6:8	837	ž	<u>, , , , , , , , , , , , , , , , , , , </u>	17	16	5	15	15	ខ	=	13	H		Ħ	=	ic	12	ij	ដ	ij	5	ŭ	=	9	-			
8.8	4 tig	31	ıs	E	15	13	E	ţ:	22	L3	8	16	=	F	=	5	=	ដ	==	=	=	z	==	Ľ	7.	5 F		9
5:8	150		ö	50	•		~	=		o:	0	-7	w	C 7	~	=	13	=	-in	57-	~;	~;	÷	-1	6			34,55
92	10:	6	<u>د</u>		<u></u>	to	12	10	u u	15	12	-	C 1	٤-	bů.	C7	51	-,	ಕಾ	2	*	•	0	c.	6.	* *		Care and
4:5	165	13	16	H	16	15	12	=	~;	-7	C1	13	ω	15	;	e.'	6	5		<u>-</u>	~~~	-1	ij	غد 	=	:		0
Per cent.	Total .	E	13	**	130	10	18	17	16	7	Į.		Noon	=	10	-	5	~7	c	c,	şî.	ಟ	15	مبو	0	11,41.		21.11.11
÷:	163	~1	C+	5 -	i ~	ç-	۴	6	0	C 4	o	~	~7	~1	~7	-7	~	~	25	-7	ö	-1	6	0	6.	!!		0
10.7	697	23	ĭŝ	12	12	£3	ដ	ដ	ķ	ä	<u>د</u>	25	33	36	33	Ė	£ ;	** **	٤	12	*6	Ľ,	<u>:</u>	12	2.5	r.		
207	67.6	:39	3;	ដ	ដ	ដ	55	33	35	ťŝ	-	ta	\$	É	8	6	<u>-</u>	S	받	٤	:	Ë	83	57	2			
77	282	16	16	ä	#5	9	12	8		Ε	10	12	~	<u> </u>	9	0	=	=	5	5 0	5	ដ	===	16	۵	b, 1;,	3646	
11:1	394	17	17	17	10	10	12	12	17	17	H	13	13	16	11	ii.	۳	16	18	16	16	:	2	5	18	ŗ		
16.3	678	lŝ	15	8,	85	8	ន	8	္ဌ	33	30	13	12	Ŀ	12	10	13	17	17	ţŝ	18	16	16	17	121	? .#		
3:3	118	C1	c,	÷	٠.	10	6	o	6	6	6	12	÷	5	G	<u>د</u>	د ن	c.	<u></u>	6	G	7	6	6	-1	<u>.</u>		
12	70	ю	ఱ	ယ	۳.	ట	బ	မ	ş.	10	13	13	65	۴	- -	<u>.</u>	ş-	C1	C7	6	i.	<u>-</u>	<u>-</u>	6	-	× =		
6.3	314	53	19	20	밚	13	18	15	æ	4	ట	ಜ	-	61	6	10	51	13	H	10	Ξ	=	18	19	20	Calle.		

Velocities of less than 0 I calls an hour are taken as calin.

Table 1.—Number of winds recorded under each octant of the compass at each hour in each month of the year at Dhubri during 6-7 years—continued.

- 1			<u> </u>	,																						-		_	
	Per cont.	Total ·	23	22	21	20	19	18	17	16	.16	14	13 .	Noon	Ħ	10	ဗ	œ	7	6	Cī	£2.	ట	to	۳	0	Hour,		
	4.8	148	6 1	47	4	01	A	€	ట '	H2-	8	-4	. :		∞.	∞ ∵	φ,	-7	7	5	۵,	12	сı	O1	c,	7	N.		
	14.7	508	.13	12	13	12	H	12	z z	19	52 -	27	딿	ట	30	27	22	22.	23	22	23	23	22	23	20	18	N. F		
	18-7	613	28	23	26	17	16	23	13	.22	19	-25	- <u>e</u> -	- မှ <u>ာ</u> -	-89	38	36	33	36	8	33	29	2.4	22	22	23	ĺα		
	5.7	195	H	Ħ	13	H	H	8	12	14	∞	5	,		<u></u>	"	7	-లా	7	.∞	6	6	ω	-4	7	∞	s. e.	JOTX.	
	19-5	670			ಜ			30						16				<u> </u>		29	28	9	82	33	35	32	,s		
	24.7	847	36	ន	35	39	39	43	44	Ġ	43	35	32	31	\$2	. 29	28	29	32	31	 22	96	37	6	36	33	8, W.		
٧e	4.5	156	8	6	6	C1	~~~ &	· ·	10	ຍ	7	8	<u></u>		7	<u>,</u>	۵	O1	4		~ _{C1}	5	7	~7	6	8	.≅		
locities of	1.6	. 53	 F-	ь»,		to.	ω	ట	4	-	:	ယ	12	ల	10	10	1/2	မ	63		<u>۔۔۔</u>	<u>د</u>	10	-	12		N. W.		
Ous than o	63	216		18	18	16	10	13		9	7	6	٠.	4	<u></u>	9	7	7	O1	∞.	C 1	, <u></u>	11	9	10	ш	Calm		
Velocities of less than 0-1 mile an hour are taken as talu,	Per cont.	Total .	23	22	ឆ្ន	20	19	18	17	16	16	1.1	13	Noon	E	10	9	∞	7	6	o,		ట	63	-	0	Hour,		
inken as ta	1.6	99	13	,		,	μ.	_	—	ట	ь	4	12 -	Ć1	Cı		80	ယ	မ	ca	ေ	-10	<u>سر</u>	63	к	<u> </u>	, x		
ĮĮ,	j2-2	452	.18	16	17	15	11	14	H	16	16	10	26	29	27	25	2.1	23	20	20	17	18	17	17	16	16	N.E.		
	17.3	642	23	19	21	21	20	8	20	22	27	80	20	29	έο	35	36	34	35	83	29	27	21	25	25	28	i		
	7-1	: 1																			;						S. E.		
	2.	270	છ	.10	9	7	စ	11	13	13	13	10	12	9	12	12	12	13	14	M	7.1	- 12	14		_	, <u>F</u>	1 20	Δασα	١.
	.4 18.4	270 685																								14 24	is is	Argust.	
			ış —	27.	30	26	 81 	33	29	34	32	33	88	27	21	2,1	26	25	26	27	23	29	33 23	3	2 2		is is	-	
	18.4	685	ış —	27.	30	26	 81 	33	29	34	32	33	88	27	21	2,1	26	25	26	27	23	29	33 23	35	£ £	24	is is		
	18.4 27.2	685 1,010	25	2742 4	30	26 39 6	 81 	33	29	34	32	33	88	27 40	21	2,1	25 34 1	25 38 2	26 36	27 31 7	23	29	40	200	31 32 41	24 43	S. S. W.		

Table 1.—Number of winds recorded under each octant of the compass at each hour in each mouth of the gear at Dhubri during 6.7 years—continued.

No. No.																													
SAL. II. AL. Pr. Pr. <td>Per cent</td> <td>Tutal .</td> <td>!£</td> <td>18</td> <td>딾</td> <td>ાટ</td> <td>19</td> <td>18</td> <td>17</td> <td>36</td> <td>75</td> <td>11. 6</td> <td>13</td> <td>Nan</td> <td>=</td> <td>10</td> <td>*</td> <td>œ</td> <td>~1</td> <td>a</td> <td>о•</td> <td>4-</td> <td>ec</td> <td>ŧc</td> <td>-</td> <td>0</td> <td>H-ct.</td> <td></td> <td></td>	Per cent	Tutal .	!£	18	딾	ાટ	19	18	17	36	75	11. 6	13	Nan	=	10	*	œ	~1	a	о •	4-	ec	ŧc	-	0	H-ct.		
	ئة،	169	cs	12	ده	ı,	şin.	w	منو	~,	۳	T;	=	œ	•=	r	T U	-,	<u> </u>	-	5	~	=	T	4.	6	'n		
	230	913	رة دة	12	 E	 ??		ફ:	£;	ti	<u>.</u>	ķ.	歩	ŧ,	fi	É	ŧ	托	ક	i.	ë	£;	3	æ	<u>د:</u>	2	ř		
No. Park No. No.	15.5	<u> </u>																				•				_	F		
N. P.N. N. P.N. C.C. Hold S. Sil. E. P.E. P.N. N. W. W. W. W. W. W.	÷	153	=	10	v	27	C1	é.	er.	=	-=	10	or.	6	<u>.</u>	c,	~	~	7	~	~	œ	r,r	>	~=	=	F	******	
N. S.M. Coll. Hole, St. Sil. E. FE. M. M. W. W. W. W. M.	100	131	먇	=======================================	<u>!</u>	步	먇	ť	18	Ę	;	16	ä	ïë	¥	<u>.</u>	5	15	ت ت	55	7	5	7	15	뚕	٤	.y		
P.N. (cf.)	Here;	::	e;	ដ	<u> </u>	e;	23	3;	e3,	દ	<u></u>	ષ્ટ	55	<u>س</u>	2	ë	£2 66	31	2	i.s.	÷;	;;	IJ	E	E	3:	7.		34.00
S.L. E. P.E. P. P.W. W.W.	4:7	187	٠	s	~1	¢.	۲,	ۍ	č	-	=	=	or:	÷	er	-,	·	6	~,	- 	c.	·	-	~~~	:7:	-1		-	1
S.L. E. P.E. P. P.W. W.W. S.	12.51	E	2	20	1:	12	15	۰	<u>~</u>	<u>-</u>		۰	~	c.	a		۲,	6	c,	-	<u></u>	5-	en	-	2.0	e-	ř		
S.L. E. P.E. P. P. W.W. W.W.	120	476	22	ı,	ક	£	드	દ	35	×	s,	<u>.</u>	~;	17	i e	17	en	10	=	35	Ë	Ľ	::	15	15	5	£.		
S.L. E. P.E. P. P. W.W. W.W.	Per cent	Total .	:3	ŧŧ	٤	ځ	19	18	17	16	55	7	13	N _G is	=	10	9	or	~	c.	e,	ئد	ı	te	_	0	lisa.		
S.L. E. P.E. P. P.W. W.W.	5 2	1936	15	=	=		•	-	~	۰	~	11	-	200		۲,	=	=======================================	Ξ	=	ii	=	7:	řē	=	Ē	×	a complete for the case	
	5.02	1,150	ŧ:	=	ë	É	ż	ič	÷	÷	2	2	62	۲	£	£.	57	7.3	S	٤:	55	£3	٤	3	to	<u>.</u>	ř		
5 11 11 12 12 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	22.2	650	25	15	 ::	25	မ္မ	દ	12	ij	÷	13	2	5.	83	Ç,	25	ä	îż	ë	£0	£5,	F	ť	33	£3	, ,	90	1
111 CO	÷:	igg igg	1	G	Ç1	ట	~	ביז	6	1 2	ដ	17		=	6	٠,	~1	c c	-	~	15	5	15	<u>م</u>	~	7	7	14813.	
10 0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.6	117	19	15		18	75	17	:	S	ä	10	77	=	15	Ξ	=;	17	19	18	Ę	12	=	16	 ئ	Ľ	7.		
* * * * * * * * * * * * * * * * * * *	9.71	655	18		ij	Ţ	297	뫋	ည္သ	: 22	8	22	į.	50	Ę	15	Ŀ	:5	ţţ	15	13	ë.	ij	15	2	ij.	p. W.		
	ည 15	E	-1	c.	c.	, j.	Ç	- 51	6	6	c	¢,	~	c	~	c	c.	C	6	~1	۵	61	-7	œ	۰	c			
12.6 C2 30 30 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.6	6	10		- 20		te	12	*	•	C1	ယ	ec	-	15	20		£	67	ىد	ŧ¢	ŧŝ	<u>~</u>	ಜ	34	e	ж.		
	1 15	<u>c</u> i	٠. ده			÷	- 2	È	<u>د</u>	t s	17	10	17	13	15	-1	c,	00	15	10	19	100	 85	::	 ع	25	Calg		

RECORDED AT DRUBRI PROM NOVEMBER 1855 TO MAY 1896.

TABLE 1.—Number of winds recorded under each octant of the compass at each hour in each month of the year at Dhubri during 6-7 years—concluded.

	_	_	_		1											•													
	Per cent.	Total .	23 .	22	21	20	19	18	17	16	16	14	13	Noon	11	10	, 9	œ	7	თ .	o.	12.	ట`	. 129	2	0	Hour.		
	5.8	291	. 13	II.	13	112	10	=	12	H	12	<u> </u>	ω	ట	ట	# #	6	11	15	16	17	17	17	19	20	11	×		
	3:0	1,097		75																						i	N. E.		
	33-7	1,7/10		10																						ş	PR .		
	2:9	147		6	•																					1	8, E.	Noveuber.	
	÷	201		. 12														7		os	7		9			·	,ts		
	3.9	195		9									_					7	7	∞	9	Ħ	10	ဗ	11	10	s, w.		
	0:3	13	:	:	μ.	۲	-	-	-	10	۲	:	:	:	:	:	·	:	100		ы	:	:	:	:	:	w,		
Velocit	00	41	29	2	10	မ	to	10	ω	မ		:	:	:	:	-		10	-	10	ఆ	မ	ω	ట	ఈ	29	N. W.		7-0
ies of less t	6.8	448	29	200	43	50	£	83	<u>3</u> 2	26	11	15	16	13	9	င	ы	۰ د	£-	01	10	8	13	16	20	18	Calm.		henra
Velocities of less than 0.1 mile an hour are taken as calm.	Per cent.	Total .	23	22	21	20	19	18	17	16	16	14 .	13	Noon	Ħ	10	9	&	7	c	61	Α.	ట		μ	0	Hour,		Опотина
loge are tak	3.0	203	12	9	8	7	~	œ	8	7	4	ယ	:		10	j-	8	9	Ħ	14	13	13	114	16	14	9	'n		ů.
en pe calm.	6.0F	2,119	79	71	70	71	76	76	829	79	76	77	82	85	99	102	108	103	105	103	98	99	99	97	93	90	z,	н	
-	34.8	1,801	7.1	7.1	80	71	.71	76	77	18	. 83	97	101	7.6	89	80	70	69	65	01	. 66	 &	66	65	65	70	ř.	Опскивив.	
	9:3	171		9					, .																	7	e. Fi		
. '	4.2	215	8	8	မ	7	~1	6	7	8	ä	ဗ	89	ဗ	~	10	ဗ	9	11	댕	12	15	12	9		9	gs.		
	2.7	141	7	6	.6	- 6	00	8	9	9	7	6	Ot	CI	44	ల	ω	4	6	CT	¢r	c r	7	CI	6	6	8. W.		
	174	71		లు	نه	4	မ	£-	4	CT	မ	to	100	, ,	, ,_		۲	. 60	. со	မ	12	42	ల	12		12-	₩.		
	1.6	83	. 4	-	ω	1.0	မ	ಀ	4	లు	60	1.0	· -		-4	cr	6		4	4	-	. 4	Ot	4		حر ر	N. W.		
. ,	7:1	370	21	33	43	41	35	27	18	- 15	18	7			. 60	. 63				. «	, ~	. 0	,			15	Calm.		1

K																												
Per cent.	Total .	23	22	21	20	19	18	17	16	15	14	13	Noon	ㅂ	10	ອ	80	7	6	54	4	ဃ	ы		0	Hour,		
4.4	. 919	. 30	31	55	31	34	16	18	. 22	25	44	28	16	14	38	33	· 57		60	.03	.63	00	53	2 5	35	×		
39-3	8,580	176	167	-155	187	170	210	288	3,16	414	497	582	653	777	862	616	408	363	311	309	270	216	206	212	195	N. E.		
29.2	6,370	137	137	116	130	131	150	155	215	283	397	527	743	728	610	415	223	189	101	161	167	160	160	130	132	E.	JANUARY	
4.8	932	23	26	25	21	21	20	18	39	13	52	50	68	58	99	67	43	5	4	39	13	35	. 33	36	27	S. E.		
4.3	943	27	36	23	24	28	22	37	81	62	66	7.9	40	41	38	45	47	33	26	32	35	3 4	39	1	30	.00		
12.9	2,811	104	103	93	73	86	88	142	215	227	194	147	100	89	126	110	92	91	93	103	116	111	30	107	92	8. W.		
4.8	1,052	44	49	47	41	46	50	67	79	83	50	\$5	85	17	23	26	24	8	31	40	39	36	ঠ	38	46	w.		
8.0	169	10	10	11	11	16	3-4	1 -	6	1	Ć1	10	မ	4	13	ట	4	12	9	6	ಬ	8	9	6	4	N. W.		
Per cent	Total	23	22	21	20	19	18	17	16	15	14	13	Noon	11	10	9	8	7	6	tı	<i>1</i> 2~	ယ	to	٢	0	Hour,		
3.4	586	11	13	54	34	27	` 16	23	12	22	28	4	8	21	26	30	45	22	30	ಜ	26	38	21	. 14	28	×		
20.5	3,670	93	112	85	65	66	88	65	100	107	123	212	322	384	368	223	139	142	161	172	161	121	97	86	88	N.E.		
26.5	4,607	139	94	16	64	71	72	100	99	126	191	228	416	530	514	346	222	201	242	170	164	136	131	131	126	Î.	Fanavant,	
3.5	608	16	20	17	17	16	9	20	41	40	28	22	25	48	41	41	28	16	18	26	80	19	జ్ఞ	23	16	8. E.		
6.4	1,109	37	20	28	31	18	30	44	66	72	59	46	60	49	65	82	76	49	55	41	43	. 38	బ్జ	40	37	Б.		
28.2	4,911	166	1-14	126	118	125	146	252	335	337	355	309	241	207	208	195	173	188	208	215	194	182	170	156	161	8. W.		
10:3	1,798	86	79	87	79	80	97	154	158	145	81	67	68	51	48	33	33	43	42	40	4.8	69	80	70	77	₩.		
1.3	218	14	15	15	ట	∞	မာ	O1	9	11	6	,	6	01	6	∞	16	10	15	14	Ot	Сī	9	14	15	Ν. W.		

TABLE 2.—Number of miles recorded under each octant of the compass at each how in each month of the year at Dhubri during 6-7 years-continued.

	Per cent	Total .	23	223	21	20	19	, 18 .	17	. 16	. 16,	14	13	Noon.	. 11	10	9		. 7	జ	Ct .	ž.	tu	22	•	0	Hoar.		
	2.9	952	20	13	31	74	44	41	30	22	li.	38	. 20	16	83	39	:0 #	85	8	8	69	48	48	7,6	8	88	×		
	33.5	8,487	188	235	239	2.12	220	201	208	187	240	279	232	60	538	010	630	533	536	467	412	161	408	363	296	232	N. E.		
	25.8	8,577	21.4	181	210	138	135	168	160	149	179	265	440	632	786	871	767	169	485	405	393	365	335	295	283	208	гj	E	
	15	621	ಕ	34	28	16	జ	16	Ħ	20	: ::	62	25	23	Ė	ŧ\$	44	16	∞	10	28	83	⇔	18	17	24	B. E.	Мавси.	
	89	2,711	144	103	73	55	53	56	8	127	176	136	159	130	128	169	101	118	88	113	106	611	148	111	130	132	gn		1
	26:1	8,073	320	318	253	247	246	356	555	738	7:21	679	543	446	314	253	217	231	227	240	244	264	255	303	350	353			
	8:3	2,747	89	118	143	165	180	289	375	329	240	167	75	Ç,	83	÷	21	28	25	53	49	47	85	43	\$	70	. 4		
	1.4	463	16	:5	29	30	31	28		10	36	Ħ	-	∞	c 5	8	7	16	14	27	27	30	27	27	29	22	N. W.		
	Per cent.	Total .	23	19	21	20	19	18	. 17	16	16	14	13	Noon.	11	,10	စ	r co	7	Ø	Or	4	ಚ	to	₽	ъ	Hour.		
	4.6	2,030	48	136	È	112	 66	46	క	60	56	75	 &	70	55	104	111	106	131	144	100	. 114	99	<u>1</u>	2	57	ä	-	-
	38.0	17,160	531	556	202	535	578	663	667	675	652	772	828	871	945	937	035	852	827	751	739	691	716	719	615	609	N. E.		
	9.4.6	15,282	520	476	625	879	553	522	183	526	635	613	780	941	1,100	1,161	1,001	759	667	583	531	436	427	441	443	414	þs	Track.	
`	2:4	1,015	33	38	47	60	37	24	67	31	55	7	13	40	28	30		85	73	45	45	47	క	67	5	35	B. E.],	
, },	6.6	2,800	85	es S	62	8	73	116	146	219	211	201	161	131	76	70	65	60	2	87	122	173	175	173	184	101	'n		
-	9.7	4,280	161	117.	141	127	160	215	306	439	368	338	261	190	133	101	85	65	95	102	95	132	139	1439	169	162	6. 4V.	-	
,	1.0	. 878	31	47	25	56	75	79	106	103	102	55	, <u>4</u>		; :	~~~	· -	. :	: ~	- t-	. =	1 18	, es	. 5		16		-	
	1.3	692	fã	83	17	68	8	 91	:	13	65	. 17	. 0	15	27	25	25	29	18	477	28	, %	25	22	2 2	80	N.W.		

TABLE 2 .-- Number of miles recorded under each octant of the compass at each hour in each month of the year at Dhubri during 6-7 years—continued.

Per cont.	Total	23	22	21	20,	19	18.	17	16,	16	14	13	Noon	11	10	9	8	7	6	61	۵	င္	20	سر	0	Hour,			
6.4	2,487	101	77	-82	63	8	ē,	2	47	98	107	ĬQ	100	87	110	185	'n	ान	166	138	178	150	132	105	131	, y			
44:1	17,063	547	690	583	010	577	700	210	675	730	717	875	928	839	857	84.4	741	714	7.17	1.09	692	73.1	07.1	690	£69	F			
344	13,316	416	435	479	468	421	438	දි	550	671	627	761	773	855	808	818	5 62	993	490	479	513	416	386	485	313	F		Mar.	
မ်း	1,346	66	B	76	85	71	£	ŝ	56	7.6	121	83	18	ž.	4.4	2	æ	ಜ	ಜ	20	22	61	21	22	73	, F			
4:3	1,649	79	£	70	23	£8	62	78	Tet	110	84	£	88	64	S	62	జ	23	\$	29	£	E3	71	55	82	2	,		
તું.કુ	1,684	67	Z	77	23	27	98	105	15 15	119	113	<u></u> 22	È	43	55	43	£5	5	ន	60	47	48	70	73	72	9.5	2		בחווטוים שמו נווש
9.1	109	28	33	17	17	20	Ħ	23	27	89	22	8	F.	18	۳.	27	23	22	12	20	27	21	20	Ħ	10] :			12 122 22 9
1.4	542	1.8	69	Ç	6	æ	63	11	26	8	~7	200	â	21	ω.	16	Ħ	<u>ئ</u>	á	47	38	43	37	55	10		z.		
Per cent.	Total .	23	23:	21	20	19	18	17	16	16	14	13	Noon .	11	10	Ð	æ	7	G	cn.	4	c o	80	بر	۵		Hont.		or your o
434	964	33	జ	17	14	12	16	85	43	9,1	47	48	59	CS	63	ř5	17	6	49	50	55	80	13	96	à		×.		
30.5.	910,0	28	158	155	184	192	230	208	227	297	889	428	473	412	402	439	344	263	27.1	220	227	222	260	231	207	T	z z		
40.5	8,831	207	249	220	221	272	287	358	304	475	109	497	541	625	8	614	435	399	366	355	376	283	271	266	220	Ť	ļ:	JCX E.	
5.5	1,114	72	51	47	ಟ್ಟ	35	6	55	52	5,1	38	\$	37	25	5	43	£	5	47	25	28	48	9	6	6, 8		is 8		
20.00	756	1.9	68	65	6	85	100	22	89	98	90	2	8 68	76	4	59	5,1	76	6	86	8	63	8	8 8	78		ps		
12.6	2,713	97	99	88	89	110	161	153	209	201	187	183	367	93	101	- 105	2 83	3 07	67	82	8	87	8 8	3 2	3 8		8 W		
2:0	436	17	ţ	c	, 13	. 7	. 17	26	15	2 20	22	22	8 6	22	3 23	3 2	; ~	72	} =	. 19	1	3	3 6		: 38		,₹		
1.0	328	4	16	61	7	9		4	. 7	6	. 10	, _С .	, <u>i</u>	16	4	. 13		¥ 5	12	30	19	21	2 2	2 22	20		N.W.		

Table 2.—Number of miles recorded under each octant of the compass at each hour in each month of the year at Dhubri during 6-7 years--continued.

	Per cent.	Total .	23	. 22	21	20	19	18	17	16	- 15	14	13	Noon	11 ,	10	9	. 83	*	, G	, Ot	ę.	ø	ы		0	Hour,		
	8.7	. 734	4			<u> </u>	<u>. </u>				·	<u></u> _					 -				~					_			
			co	- 67		- 11	11	Ħ	6	26	53	28	2.1	29	`,₽	32	,£	32	40	30	38	33	48	23	26	8			
	23.0 :.	4,533	88	33	85	88	72	88,	10	141	228	27.1	300	314	319	316	272	215	215	231	21.1	199	158	186	153	195	N.E.		
	28.4	5,601	170	189	179	132	115	145	161	168	135	162	276	. 355	403	449	118	383	33	282	252	252	188	177	157	164	Ĭq	. raag	
	. 6.0.	979	1 8	52	56	36	.40	101	53	. 59	٤	43	21	25	26	29	36	38	ಜ	. 33	. 33	21	16	14	32	ည	8.5	ľ	
	16.4	3,244	138	113	149	143	170	142	114	118	143	100	100	82	81	105	113	157	140	153	141	180	17.1	162	158	146	ŝ		
	19.6	3,879	118	119	133	138	150	192	213	220	243	180	167	153	143	143	126	.88	162	172	159	197	170	172	166	156	8.W.		
	2.8	549	50	16	17		21				<u></u>	46	18		28		27		 &	117		16	26			19	₩.		1.
	,E	223	с о			en.	6	~	. 10	ట	-	12	13	17	9	~	H	15	14	12	16	18		ఱ	13	7	N.W.		1
	Por cent.	Total .	23	22	. 21.	20	19	18	17	16	16	14	13	Noon	11	10	9	œ	7	٥	61	4	မ	ы		0	Hour,		
	1.7	307	; C1	ы	, E-	100	100	c	6	1	13	33	19	17	37	ಜ್ಞ	13	16	19	 &	13	9	8	12	, C1	6	N.		
	19:2	3,626	86,	107	116	110	109	106	120	134	106	121	210	238	247	196	195	179	147	146	146	175	147	147	119	109	N.E.		
	7.95	1,021	130	123	116	124	100	138	176	168	226	261	250	280	316	383	362	300	320	2.12	194	145	125	135	151	133	נין	Auguer.	
	6.6	1,197	31	47	29	27	29	56	46	Ď.	60	31	56	15	51	7.9	41	66	œ #-	55	54	16	70	57	38	58	S.E.	H.	
١	16.4	3,028	. 86	107	110	100	120	142	146	165	156	170	175	123	101	103	113	90	127	108	011	126	139	146	139	108	ţ,		
	25.8	1,745	. 166	17.1	181	154	156	218	280	299	325	276	233	208	202	182	158	174	164	151	169	193	205	183	155	139	s.w.		
	. 2-3	181	19	8	11.	17	.10	27	29.	010	ಟ	18	20	114	6	8	7	12	11	#5	23	21	18	10	10	ㅂ	₩.		
	2.4	257	7	15.	12	10	с л	12	12	. 7	12	14	8	1	10	12	14	14	18	17	28	7	6	ဗ	7	မ	N.W.		

Table 2.—Number of miles recorded under each octant of the compass at each hour in each month of the year at Dhubri during 6-7 years—continued.

1		1																								1		
Per cent.	Total .	23	ţş	191	20	19	18	17	16	15	1 H	13	Noon	11	10	ອ	œ	-1	c	Ċī	6-	ພ ,	10	-	0	Hour.		
3.3	1,061	12	o	<u>.</u>	e-	10	~7	11	46	8	8	- 61	63	10	1.9	99	61	÷	G	갋	£	70	61	::3	 !\$	×		
36:1	7,818	190	181	505	169	211	13	250	379	383	517	557	203	516	538	400	336	6. 10.	202	193	273	271	211	19	19.5	N.E.		
27.6	5,932	126	128	156	171	169	186	316	15	181	38	353	416	419	10,	383	316	ဗ္ဗ	223	223	13	8	161	165	111	F	PERTITION	
3:3	707	ä	22	ಜ	228	15	9	Ŀş	8	38	37	ຊຸ	7	19	iş.	100	ដ	ដ	ဌ	:: ::	۲,	7.	ę,	ż	35	b. 1:	-	
9.8	1,858	98	ខ	67	57	63	23	8	80	80	2	23	ន	8	ž	દ	75	æ.	2	=;	2.	ž	108	101	27	6.		
11.8	3,175	E	108	112	121	153	143	163	185	173	169	161	179	179	133	125	123	119	10;	120	117	103	S	10.1	110	7. W.	-	
29.65	202	19	12	Ħ	18	13	16	30	Ė	48	ដ	33	监	93	30	18	Ë	15	F.E.	17	=	<u>[2</u>	ដ	li:	 ĭċ			
1:7	361	10	~7	to	6	12	10	3 0	16	15	16	많	ίā	ដ	20	ie.	80	ļ:	ķ	Ë	ļ:	∞	ట	18	0	× =		1
Per cent.	Total .	23	10	51	20	19	18	17	16	25	11	13	Noon	11	10	v	æ	7	O	6		ట	10		0	Hoar,		,
6:2	1,336	5	ន	Ė	Ė	ti	26.	46	32	30	2	*?	દ	<u>2</u>	47	69	76	23	87	56	87	ន	53	83	ż	<u> </u>		
38.2	8,248	2:29	550	191	192	183	502	205	.30	383	437	981	516	614	159	656	139	391	328	290	302	202	276	247	1502	N H		
29.3	6,311	123	116	125	117	191	141	151	213	251	341	383	103	565	659	183	380	27:	216	178	162	165	16.5	153	171	7.	Остовка.	
မ္	701	16	15	ဗ	G	15	9	16	47	St	=	12	:17	<u> </u>	4	37	ij	55	÷	È	26	g	t _s o	17	17	F, 1;		
7:4	1,599	83	96	55	9	76	13	68	18	77	51	દ	51	18	ន	61	10	27	G	77	69	ß	69	77	68	, s.		
12:3	2,650	88	88	96	67	80	105	138	157	169	193	154	164	111	132	1.6	77	90	77	80	63	8;	68	101	98	9. W.		
2:3	503	20	23	13	9	10	12	Ξ,	20	30	20	31	13	529	ţo L	9	18	25	33	10	19	16 .	20	225	16	₩.		
1.0	217	မ)	10	c,	<u>.</u>	4	ø	13	223	13	18	ıc	Cı	15	15	15	21	<u> </u>	~7	67	3	C1	G	6	N, W.		

TABLE 2.—Number of miles recorded under each octant of the compass at each hour in each month of the year at Dhubri during 6-7 years—concluded.

												•															
Per cent.	Total	23	- 23	21	20	19 ,	. 18	17	16	.16.	14	13	Noon.	11	.10	မ	æ	47	c	Ċт.	*	es	29) -	0	Hour,	
25	1,022	2,1	23	28	25	18	223	£	47	8	53	81	15	16	18	8	81	88	71	70	64	5	53	3 <u>2</u>	39	'n	1.0
48.9	14,163	268	318	19.4	181	206	245	394	557	595	748	883	1,088	1,243	1,399	1,234	820	74.4	622	567	618	415	391	330	297	N. E.	
41.4	12,000	217	176	164	160	177	231	363	500	651	108				1,164		584			317		252		220	238	ŭ	Котемици.
1.7	5 03	15	23	12	11	o.	5	7	O1	16	20	12	17	34	56	53	31	30	25	25	81	23	14	10	9	8, E,	
2.0	<i>57</i> 3 .	27	28	23	24	27	19	26	27	47	೫	30	19	12	14	19	28	28	10	22	15	129	22	17	25	ķ	
1.9	558	17	21	.10	18	8	22	23	35	23	27	20	20	23	26	28	24	23	26	31	25	20	19	23	23	8. W.	
0.2	60	ш	J -4		ယ	13	25	63	6 1	6	:	;	:	:	4	4	20	6	100	62	to.	:	:		,_	.#	
0:3	100	ဆ	13	ట	4	O1	44	ట	∞	*	:	:	:	:	61	63	о	671	7	ä	12	6	4	ట	ω	N. W.	
Per cent	Total	. 23	22	21	20	19	` 18	17	16	16	14	13	Noon.	11	10	ອ	8	7	6	σι	4	ట	to	ļ.	0	Honz.	
2.7	793	27	22	21	18	29	15	17	33	22	14	:	80	129	22	47	46	67	66	59	51	68	. 47	45	31	z	
47.9	13,915	214	178	181	179	213	279	436	565	ST9	730	927	1,113	1,330	1,365	1,099	702	665	605	513	461	455	309	341	311	N.E	9
41.8	12,157	230	227	201				434	588	657	898	1,098	1,192	1,174	1,068	701	498	436	370	338	319	263	238	238	230	Ħ	Деспивен.
1.8	616	19	22	ដ	Ħ	15	18	12	14	32	45	34	30	20	29	33	31	19	21	16	21	13	15	12	17	S.E.	
2.5	727	18	26	30	19	16	17	17	23	44	31	30	ಟ	28	<u>ب</u>	32	27	37	.89	ដ	38	38	2 22	3 2	27	,s	
1.8	599	28	19	17	16	18	H	19	81	32	బ్ర	ಜ್ಞ	45	28	20	16	17	89	17	21	17		2 2	2 17	16	8. W.	
0.7	209	7	6	. 6	7	ĕ	10	71	16	15	12	12	-	6	to	1.0	5	10	12	12	77		, 0	, ~	, C1	₩.	
-0.7	210	, 0	~7	· ·	. 7	 5	-7	16		- 7			7	. 00	18	14	. 0		, ~	12	, k		7 £	- 4	. 15	N. W.	

Table 3.—Aumder of miles recorded under each oceant of the compass in each month of the Jeurs.

0.001	F-T	1.8	8.21	2.9	3-5	35.8	0.98	6.1		•	•	oLejuo	oroq
866,01,6	3,650	7.58°6	S19'01	780,12	242,01	116,60,1	127,81,1	ाइड्रहा		•	•	mrg	
29,090	510	602	663	72.7	019	12,157	13,945	203	-	•	•	•	Todarson ()
576,82	100	02	823	673	203	13,000	11,163	1'033	•	•	•	•	Yorember .
21,6.18	412	203	5,650	669'I	101	116,0	S55'S	586,1	-	•	•	•	. andotaC
209'12	301	262	241'6	1,858	202	5693	818'2	1'00T		•	•	•	20qmo3de3
ธนารา	422	121.	21.7.15	3,023	761,1	156'F	3,526	208	-	•	•	•	្ន ដល្បូ <i>ត</i>]
T12'61	553	619	628'8	37517	626	100'9	4,533	164	ŀ	•	•	•	egk.
184,12	338	136	617,2	007	71111	168,8	919'9	190	-	٠	٠	•	• em
169'86	61:3	109	1.80,1	619'I	1,316	13,316	E90'4T	781,2		•	٠	•	· Yell
11,136	269	818	085,6	068'5	1,015	12,252	651,71	000,2		•	•	•	· linga
33,231	£91.	212'6	829'8	112'6	189	222'8	281'8	923	[-	•	•	•	Larch .
201421	818	S02'I	116'r	cot't	509	200°F	3,570	585		•	•	•	.cpravi3
203,12	691	1,052	118,2	513	260	048'0	082'8'	616		•	٠	•	Liente
Total	'A\ 'N	ıı:	.W .8	'e	s. E.	'3	и, е.	'N				Mozin.	

N, and E, are treated as positive, S, and W, as negative values.

by a Beckley's anemograph from November 1889 to May 1896.

Table 4.—Mean co-ordinates of the wind movement in each hour of each month at Dhubri as registered

¥		1	밚	13	21	20	, A	18	17	<u>ة</u>	16	14	13	×	11	10	9	-	7	-	<u>-</u>	_	w	t3	—	Ĕ		<u> </u>	
Mean of day .	TGYAL .		23 to Midnight .	5	21 to 22	20 to 21 .	10 to 20 .	18 to 19 .	17 to 18 .	16 to 17	16 to 16 .	14 to 15 .	13 to 14 .	Noon to 13 .	11 to Noon .	10 to 11 .	0 to 10 .	8 to 9 .	7 to 8 .	6 to 7 .	6 to 6 .	4 to 6 .	3 to 4 .	2 60 8	1 to 2 .	Midnight to 1 .			Hour
+07	9.91+		+0.3	+0.2	+0:1	+0:3	\$.0+	+0.3	+0:3	+0:3	+0:1	+0.3	+0.7	+1.2	+1.6	+2:0	+ 22:3	+1:4	+1:0	+1.0	+0.8	+0.7	+0.5	+0.7	+0.3	+0:1		×	January.
+110	+40.7		+0.8	+0.7	9.0+	9.0+	8.0 ÷	+0.7	+0.0	+1.0	+1:3	+1.8	+29.8	+3:8	+6:3	9.2+	+5.2	+3.7	<u>+</u>	+1.8	+1.6	+1.3	+1.2	+1.0	+1.0	40.9		'n	ary.
Į.	70.6		10.4	105	١	0.0		Į,	ļ	1	-1.	1.	1.3	10.8	0:0	\$.0+	+0:3	 	10.2	10.	Î	-0.3	10.4	1 83	٩	-0.5		,z	403
4.0+	+12.7		9	0.0	9:0	100	<u>ٿ</u>	103	10.3	1:	1	Į,	ļ	+0.7	+2:5	+3.8	+3.0	+2:1	+1.0	8:0+	+1.0	+0.7	+0.7	£:0+	+0:1	+0:1		'n	February.
1.0-1	9.0 –		100	1:	-0.7	-0.2	+0:1	١	٥		12.4		- 12:0	-1.8	107	+0.2	8.0+	G.0 +	+0.0	+0.0	+0:0	5.0+	₹0.3	F.0 +	+0:1	10:		×	Ħ
. #11:2	+27.7		+0.9	+0.2	0:0	+03	1	- -	ij	1.21	1,	i.	107	8.0+	+2.7	+4:4		+5.0	+3:8	+ 3:2	+2.4	+ 10 13	+ 2:2	+ 2:1	+1.4	+0.7		ia.	March.
+1.7	+41.1		+1:4	+1.3	+1.9	+1:1	+1.8	+1:3	+1'3	+0.0	0:0	1:0+	+0.7	±1:	+2:1	+12:0	+3.2	+33	+3:2	+ 22.8	+27	+ 19 15	+1.7	+1.7	+1.4	+1.0		×	Δ.
+ 01 13	+123.6		+3.7	+3.0	8.6+	44:6	+3.9	+4:1	+3.8	+3.7	+3:1	+3.0	+4.6	+6:1	+7.4	+8.7	+0:1	+8.4	+6:9	+6.4	+5:4	+5:1	+4.3	+4:3	+4:4	+4.0		in	April.
. + 10 63	+63.2		+2.0	+1.7	+1%	+1:5	+1.6	+1.7	+1.8	+1.0	+1.4	+1.7	+1.8	+2.7	+2:0	+2.7	+2:0	+3:1	+2.9	+27	+3.0	+2.6	+ 2.0	+27.8	+2.4	+2:2		×	_
6.5+	+117-6	,	+3.7	+3.7	+3.0	+ 5:2	+4:3	+4:1	+4:3	+4.3	+4.5	+5:0	+5.4	+6.6	+6:8	+6.9	+7.2	+6.7	+6:1	+4.0	+4.7	+4.2	+4.6	+4:3	+3.8	+4:3		ţn	May.
\$.0 F	+0.7	ć	-	0.0	Ë	10:	0:0	10:	105	10.	10.4	-0.3	+0.6	+0.8	+13	+1:4	+1.3	+1:3	+1:1	8.0+	+0.8	+0:5	-0.6	+0:3	+0.6	+0.5		×	
+ 2:3	+ 79-6	1		+ 0.1	+2:0	+2:0	+ 2:0	+2:3	† p	+ 2 6	+2.8	+ 3.8	+4.4	+4.6	+ 5:3	+ 5.0	+6:5	+5:1	14:4	+3.0	+3.6	+ 2:0	+37	+2.5	+2.8	+2.7		មែ	June.
107	-17:3	إ	3	1.0	1.0	1.1.4	1.3	1.7	1.	116	-1:3	- 0.9	103	+0:1	40.5		+0:2	+ 0:1	١٥٠	-0.3	-0.7	100			1.0	<u>.</u>	j	×	
+1:7	+41.6	4		_	+1.3	+1:2	+0.8	+0.4	+0.4	+0.5	*0.8	+00	+1.4	+2.0	+3.5	5 +3.0	+4.0	1 + 3.0		+2.8	+2:3		+1.7	+1:1	 +:	+1.0	-		July.
ايْ	-27.5	1			1.2	ļ.	1 1		1.	1.	1.0		-1.7	-1:3	8.0-	10.4	10.6	9.0	-07	1:1-	9-0-8	100	0.1-	1.1.4	1 -1.3	<u></u>		×.	▶
· + 13	+ 27.8	+00			9.0 +	+0.5	+0.0	+05	+0.4	+0.3	+0.3	+0.5	7 +1.0	11.0	+2:1	+2:4	3 +2.7	+2.6	7 +2:2	+ 2:2	+**	+1:1	0.0+	+0.7	8- +0.0	8.0 ÷		E	Aagust.
0.0 ÷	13:6	193	. :		1	٥	103	0.0	آ ا	0:0	+0.5	+0.7	+1:4	+1.0	+1.7	+1.0	7 +1%	+1.3	9.0+	+0.0	107	+0.7	9.0+	+0.0	+0.3	<u>ا</u> ا		×	- Bet
† 10 10	, + 2.6	+1:			+1:1	+1:4		+1:4	±	+1.7	+222	+ 19		+37	+3.0		+4.0	3.84	+2:7	D +2.7	+2.2		+2:1	8.1+	3 +1.6	+1.5	1	is .	September.
9.0+	+18:0	+0:3						+0:			+0-3	+0.5		+1:3			+1.7	+1.7	+1.4	7 +1.1	2 +00	8.0+	0.0+	8 +0.2	9.0+	9.0+		,x	о О
+ · · · · · · · · · · · · · · · · · · ·	+64:5	÷1.															7 +5.4			1 +2.0	+27	9.1+ 8	0 +1.7	7 +1.8	6 +1.7	+1:3	-	is	October.
, <u>†</u>	9.58+	+1.0	_								8 +1.0												7 +1.8	+1.4		+1:1	_	×.	χo
+4:3	6 +1011	+2:1									0 +41						5 +10.3				2 4 3.0		·8 +3·1	+2.6	+2:5	+2:1	_		Norembor.
÷ ,	+43:2	-1+1.0												_						+2:2	12.0		1 +1.6	+1.5		1 +1:1	<u> </u> 	×	å
+ : :	+ 100:3	0.5+																									-	ļs.	December.
13	٠ ق ا	<u></u>	•		oi.	ű	±1:6	±.:7	† !3	÷ ;;	4.3	1:3+	3.3	3	+0:1	+9·7	1.8+	8.0	447	1:14	+3.6 -	+3:1	3	+2:6	<u>:</u>	13			

TABLE 5.—Hourly co-ordinates of the mean diurnal variation of wind movement at Dhudri from 6-7 years' registers of a Beckley's anemoneter. East and North are aesginated by +, South and West by — sign.

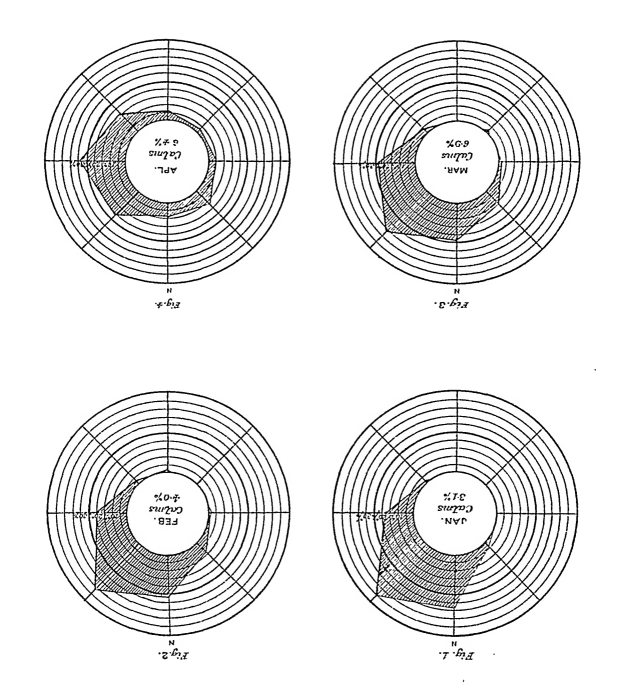
_		1						,
	z ∙1 —	7.0-		•	qq.	ginbilC	03	53
	₹.1 —	2-0	ŀ	•	•	• 62	oj	55
1	1.3	ō.o —	·	•	•	. 22	01	18
	g.₁ - -	-0-2	-	•	•	. 12	01	03
	E-T	1.0-	-	.•	•	. 02	οş	GI
	€ ·T —	2.0	-	•	•	· 61	o3	18
	8-1-	9.0		•	•	. 81	63	41
	ह. ा ─	9-0-	-	:	•	. 71	01	91
	0.1—	8.0-	•	•.	•	. 01	oj,	12
	7:0-	9.0—	١.	•	•	. 21	oj	17
	r.o +	5·0-	-	•	•.	. 11	07	13
	1.1+	£-0 +	-	:	•.	• et	oş	nooN
	7.2+	8-0-+	•	:	:	Koon	oj	π
	+3.0	1.1+	-	•	•	. 11	o)	OI
	+ 3.3	6·T +		•	•	· or	03	6
	+3.3	0.1 +		•	•	. 6	60	8
;	0.1 +	9.0+	.	•	•	. 8	oj	L
	9.0 +	+ 0.2	.	•	•	٠ 4	03	ð
	7.0 +	£-0-+	.	•	٠	. 8	07	g.
	-0.3	} å,o+		•	•	٠ 5	60	Ţ'
	7.0-	τ.ο +		•	•	• •	03	ε
	9.0	0.0	.	•	•	. 8	01	ខ ់
	8-0-	€.0—	.	•	•	. 2	01	τ
	6.0 —	-0.3		•	•	٠ ر	oj	dgiabil
	.borrodo	Observed.				******		
	CONSONERS.	Мовти клю Souru. Сомгомвит.				.molf		

SUPDE. GOVE. PHINTING INDIA 8, MASTINGS STREET, CALOUTIA.

TABLE 6.—Mean movement of air irrespective of direction in each hourly interval of each month as registered by a Beckley's anemograph at Dhubri from November 1889 to May 1896.

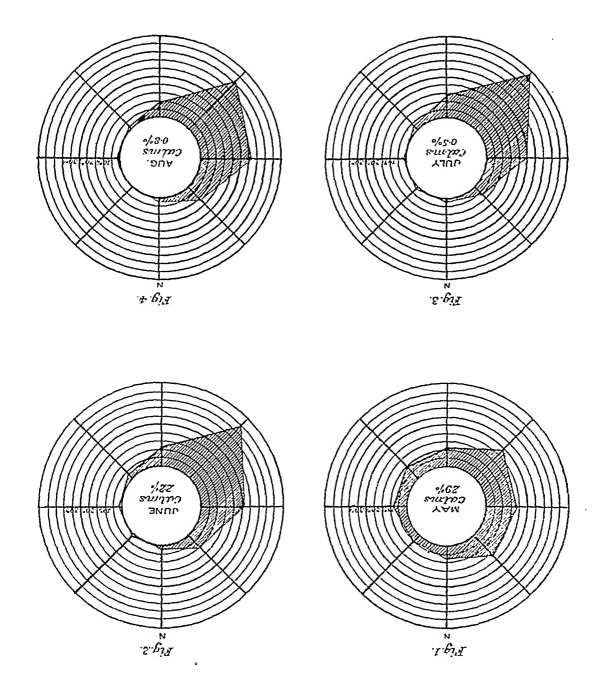
Mean hourly	Total daily	(, 23		20	19	18	17	16	15	и	13	Noon	11	10	9	8	. 7	6	Ċ7	4	¢o.	63	н	Midnight	
ourly	ally .	" Midnight	, 23 .	, 22	, 21 ·	, 20 .	" 19 .	18 .	" 17 ·	, 16 .	, 15 .	, 14 .	,, 13 .	" Noon	"11.	, 10 ·	9	8	, 7 .	. 6		4.	ະ ຜ •	: 2	to 1 .	
4.3	103:3	2.6	2.6	3.6	19.5	2.4	25.5	2.6	3.4	4.8	5:3	61	8:0	7.8	8:3	F:8	6.2	4:8	4:0	3.7	85		3.2	3.1	2:9	Jacaary.
4.8	114.5	3.5	3.6	3.1	3.1	2.5	2.6	2.9	4.3	5.8	, 5.6	8.9	5.7	7.6	9.0	0:1	6.6	4.9	4.5	5.0	4.7	4.3	3.8	3.7	3.5	February,
. 7.1	170.1	7.9	1:9	5.2	6.0	6.0	4.7	8.9	7.7	8.1	တ္ပ	8.3	7.7	8.5	8.6	10:3	9.6	8.7	7.6	7.0	6:7	6.9	7.0	6.3	6.7	March.
7.0	232-7	7.4	7:6	8:1	7.8	8.2	1.8	- 8:9	10:4	10-7	11.0	11.2	11.3	11.7	12.5	12.8	12.2	10.6	10:3	9.8	8.7	9.8	, 8:3	8.7	8:3	April.
8.5	201.0	7.1	6.9	6:9	7:0	7:1	7.4	7-6	8:5	8.7	0.1	2.0	10.5	11.0	10.6	11.0	10.2	8.8	8.8	8:7	8:3	8.5	8.0	7.6	7.6	Мау.
100	153-8	4.8	4.7	4.6	4:1	4.2	4.9	8.9	6:3	7.0	0.8	9.8	8.8	9.2	8:3	8.7	8:8	7:1	9:9	6:0	6:0	6.9	5.4	2.2	5.1	Juno.
6-7	137-5	6.0	4.6	42	`4.6	4.0	4.2	4.6	4.9	οτ •	6.2	6.0	6.6	7:1	7:3	7.6	7.9	6:1	6.7	6%	6:1	6.5	6.6	5.5	1:9	July.
. 6.0	118-9	3.7	 3	3.8	3.7	3.6	85.	4.6	5.3	5.7	6:0	6:0	. 6:3	6.0	6:2	6.4	6.8	5.6	5-7	6.0	8.1	9.7	9.7	4.6	4.0	August,
£•4	190-5	3.7	3.7	3.3	3.8	3.6	8.7	4.2	5-1	1.9	6.6	7.2	7-9	8.2	8:1	7.8	8.0	6.2	6.9	5.2	5,2	5:2	4.6	4:3	4.2	Soptember.
4:9	1,6,4	8:51	3.2	3-0	2.0	2.7	2.0	8.0	3.8	8.1	5.5	6.5	. 6.7	7:4	8:5	8-7	7.8	6.2	5.5	4.6	4.3	4.0	4.0	3.9	3.8	October.
8.9	188.7	3.0	2:8	2:4	2:1	. 2.0	. 2.2	: 2.7	1:1	. 5.7	6.7	8.0	9.5	11.2	12.1	12.8	0.11	7.6	6.7	ۍ. ن	6.0	3.6	3.8	3.6	39 1	Novamber.
. 6.8	137-9	3.1	2.8	2.4	2.3	2:5	55.	8.1	9.7	6:1	6:0	4.8	10.1	11.6	19.4	12.2	9.2	6.4	6.9	5.4	4.8	474	1:1	3.6	3.3	December.
67	146-6	4-4	4.3	4.2	4:1	.40	1.1	9.7	5.7	9.9	7-1	7.6	81	8.9	T.6	9.7	8	6-9	6.5	6.0	5.7	5-6	5.2	0.9	5.4	Yeat,

MIND ROSES SHOWING THE PERCENTAGE NUMBER OF CALMS AND OF MILES OF WIND IN EIGHT DIFFERENT DIRECTIONS DURING THE MONTHS OF JANUARY TO APRIL AT PORT BLAIR.

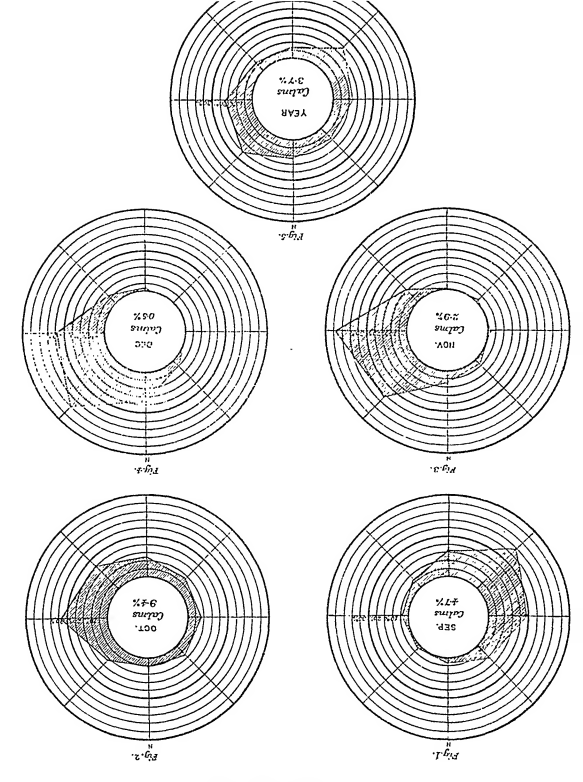




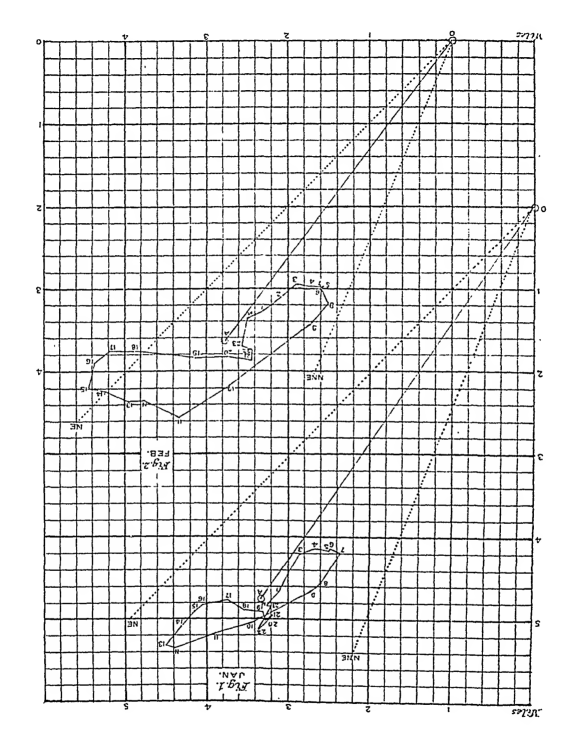
WIND ROSES SHOWING THE PERCENTAGE NUMBER OF CALMS AND OF MILES OF WIND IN EIGHT DIFFERENT DIRECTIONS DURING THE MONTHS OF MAY TO AUGUST AT PORT BLAIR.



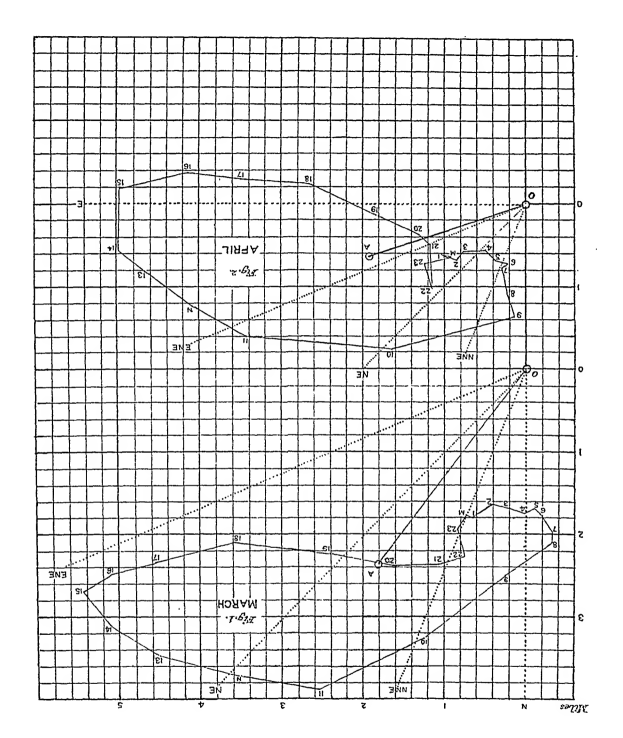
WIND ROSES SHOWING THE PERCENTAGE NUMBER OF CALMS AND OF MILES OF WIND IN EIGHT DIFFERENT DIFFER



SHOWING THE RESULTANT AIR MOVEMENT DURING SUCCESSIVE HOURS,

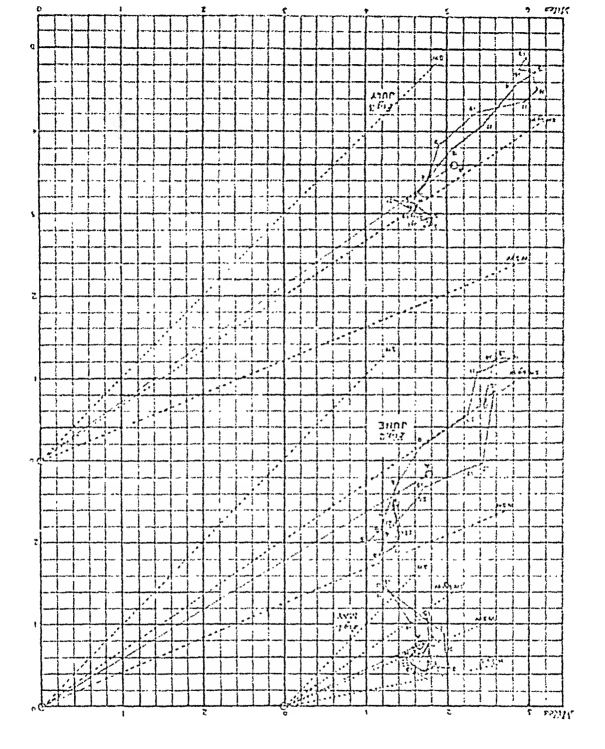


MEAN DIURNAL VARIATION OF THE WIND AT PORT BLAIR IN MARCH AND APRIL SHOWING THE RESULTANT AIR MOVEMENT DURING SUCCESSIVE HOURS.

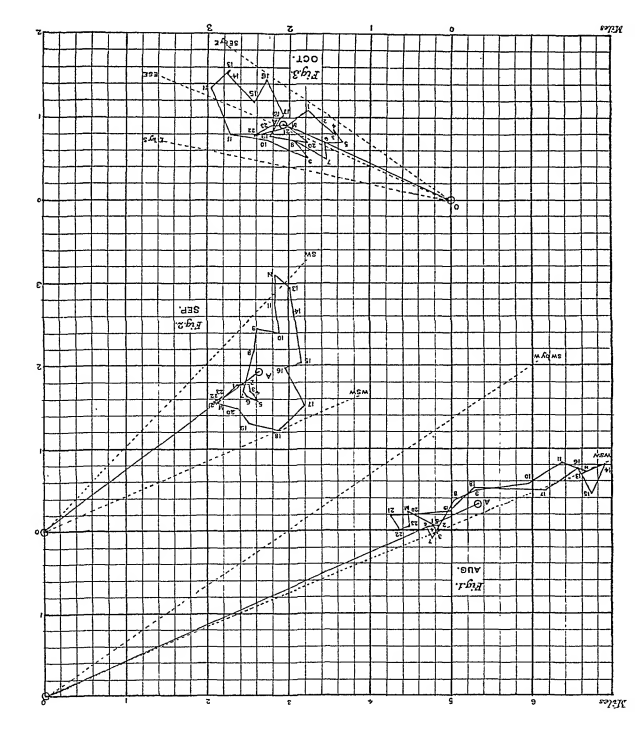




MEAN DIURNAL VARIATION OF THE WIND AT POAT BLAIR IN MAY, JUNE AND JULY SHOWING THE REGULTANT AIR MOVEMENT DURING SUCCESSIVE HOURS.

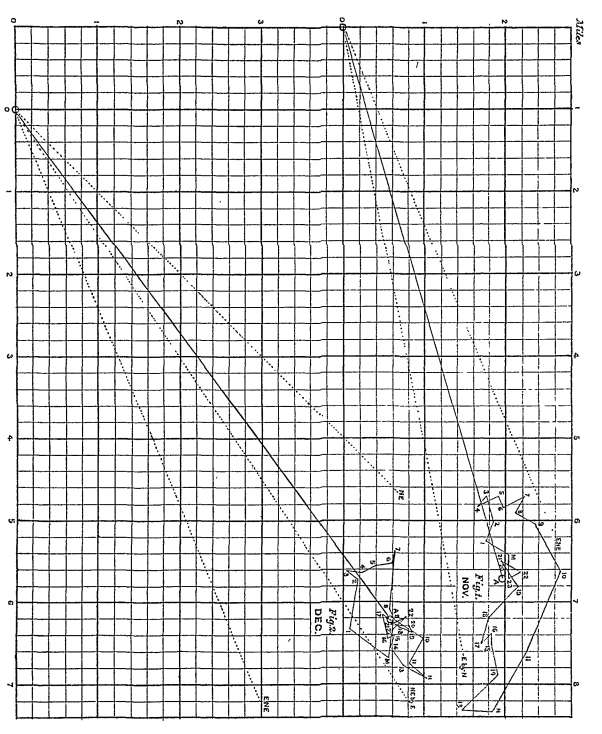


MEAN DIURNAL VARIATION OF THE WIND AT PORT BLAIR IN AUGUST, SEPTEMBER AND OCTOBER, SHOWING THE RESULTANT AIR MOVEMENT DURING SUCCESSIVE HOURS.



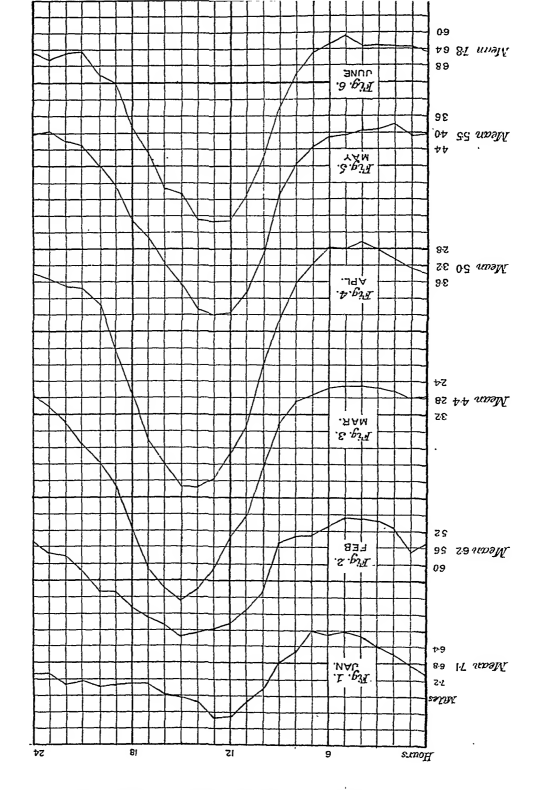
	, *	ı			
	, .				
	•				
2					
	•				

MEAN DIURNAL VARIATION OF THE WIND AT PORT BLAIR IN NOVEMBER AND DECEMBER, SHOWING THE RESULTANT AIR MOVEMENT DURING SUCCESSIVE HOURS.

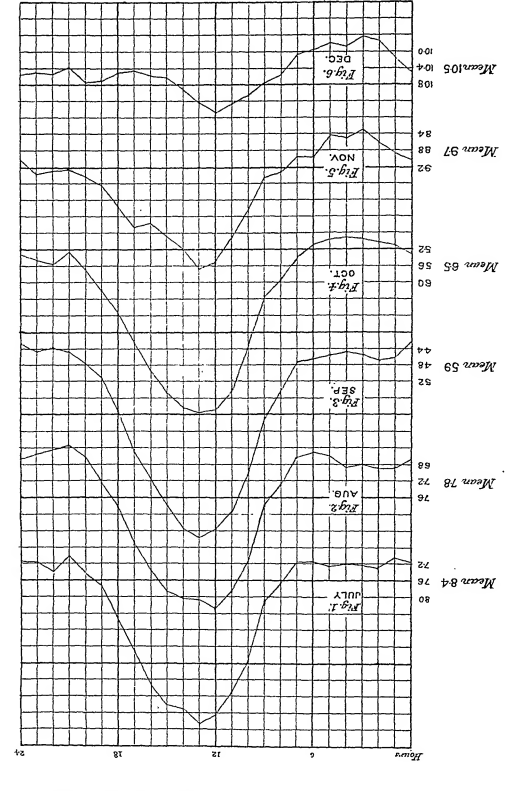


 4.		

MEAN DIDRIAL VARIATION OF THE WIND VELOCITY AT PORTBLAIR FOR THE MONTHS JANUARY TO JUNE SHOWING THE TOTAL AIR MOVEMENT IRRESPECTIVE OF DIRECTION DURING SUCCESSIVE HOURS.

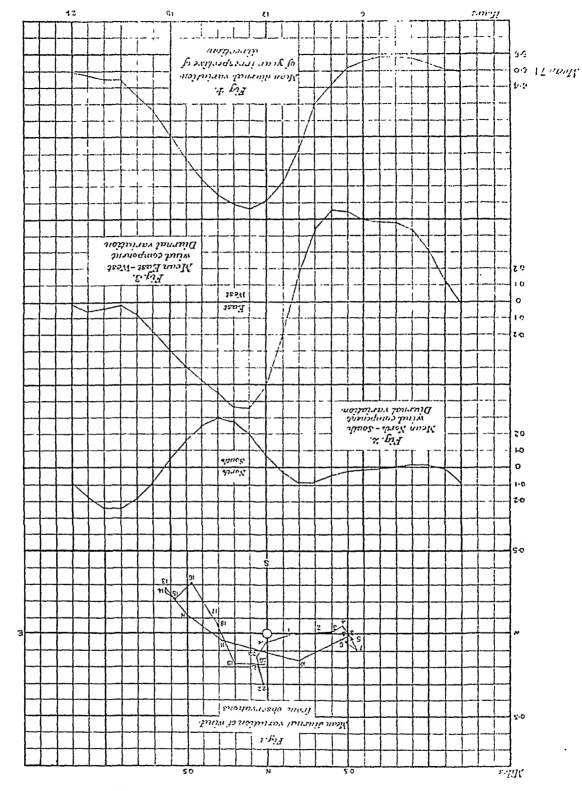


MEAN DIURNAL VARIATION OF THE WIND VELOCITY AT PORT BLAIR FOR THE MONTHS JULY TO DECEMBER SHOWING THE TOTAL AIR MOVEMENT IRRESPECTIVE OF DIRECTION DURING SUCCESSIVE HOURS.



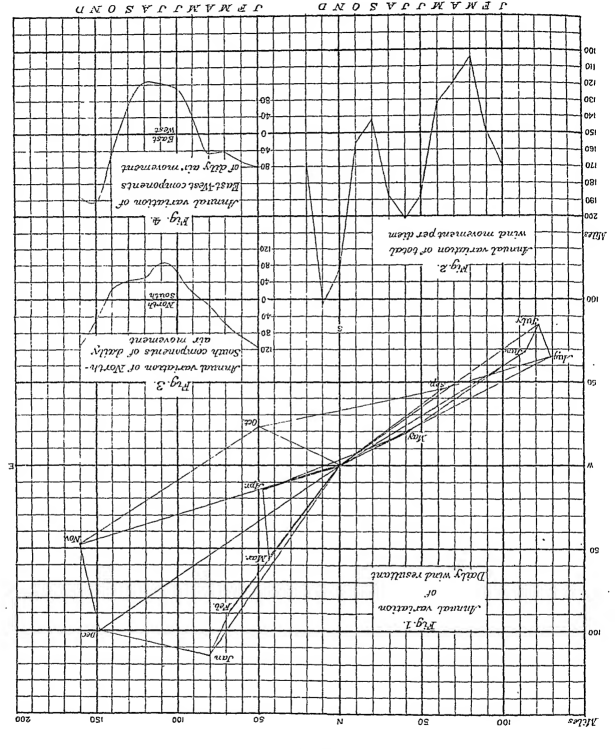


MEAN FOR THE YEAR OF (1) THE DAILY VARIATION OF RESULTANTAIR MOVEMENTS DURING SLOCESSIVE HOURS, (2) THE MORTH-SOUTH COMPONENTS OF THE RESULTANT WIND MOVENIENTS, ALSO (4) OF THE WIND MOVEMENT HOURS OF THE DAY. IRRESPECTIVE OF DIRECTION DURING SUCCESSIVE HOURS OF THE DAY.



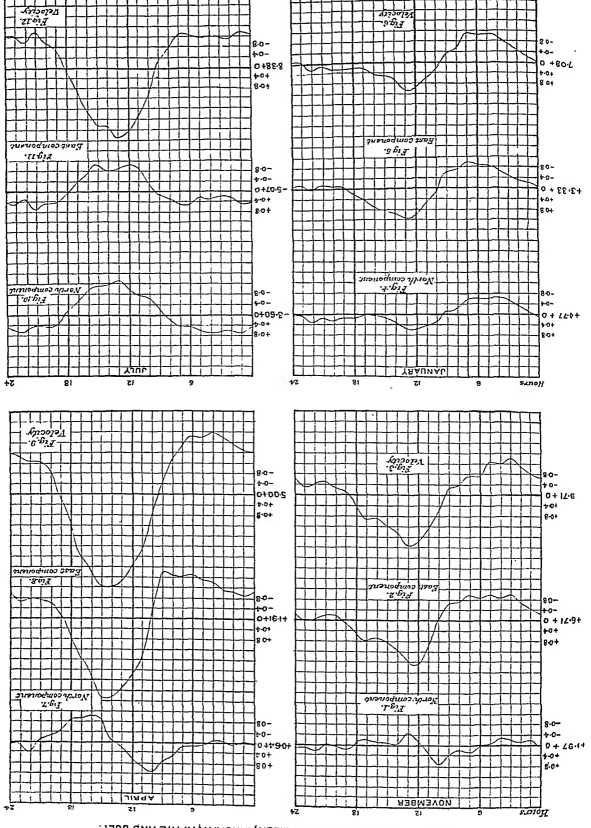


ANNUAL VARIATION & MEANS FOR THE DIFFERENT MONTHS OF THE YEAR, OF (1) THE DAILY RESULTANTA AR MOVEMENT, (2) THE ACTUL DAILY AIR MOVEMENT IRRESPECTIVE OF DIRECTION,(3) THE RESULTANT DAILY AIR MOVEMENT, AND (4) THE EAST-WEST COMPONENTS OF THE SAME.



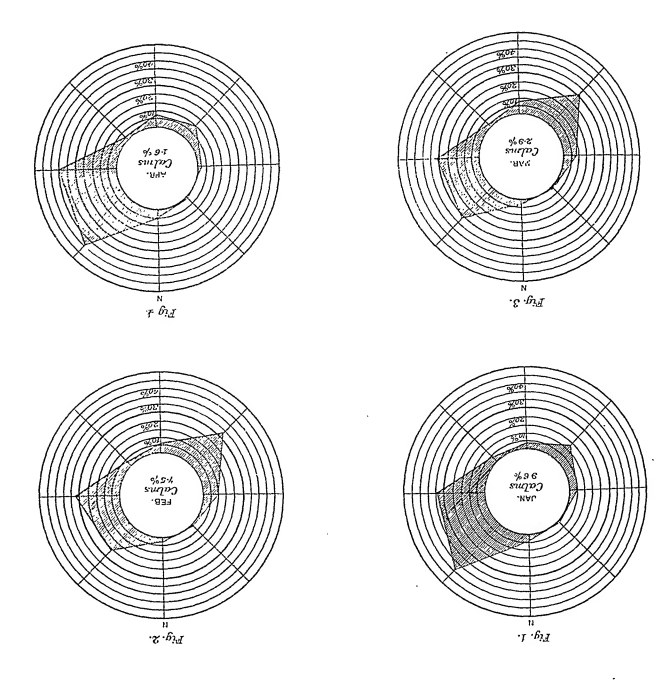


MEAN DIURNAL VARIATION OF NORTH-SOUTH AND EAST-WEST COMPONENTS OF THE RESULTANT AIR MOVEMENT, AND THE TOTAL AIR MOVEMBER, JANUARY, APRIL AND JULY.

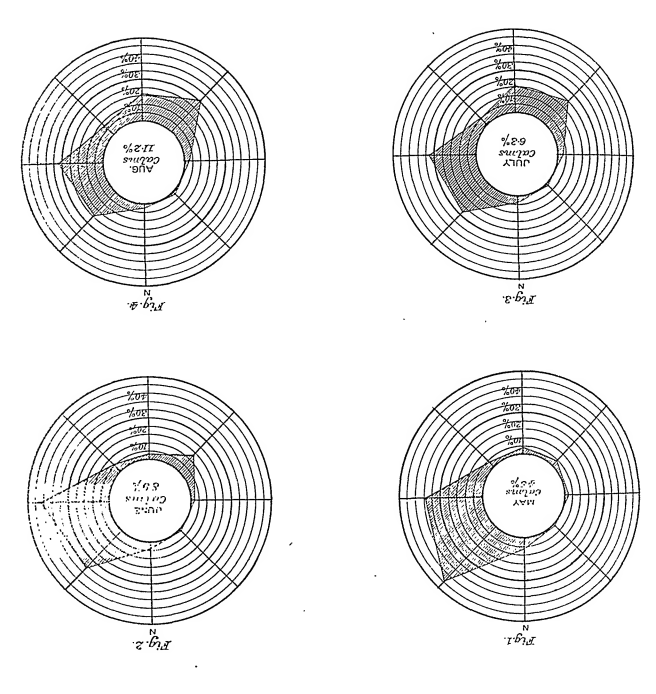


ą.					
3	•				

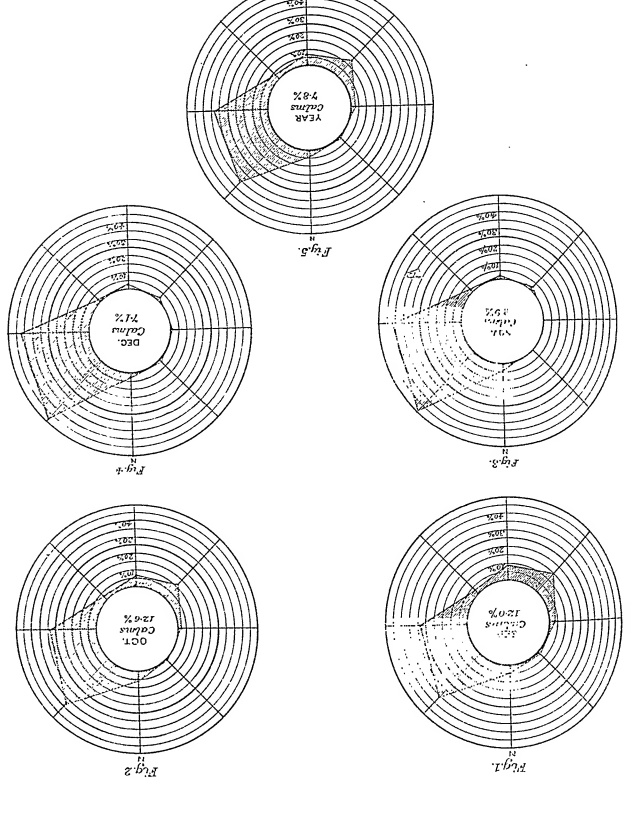
WIND ROSES SHOWING THE PERCENTAGE NUMBER OF CALMS AND OF MILES OF WIND IN EIGHT DIFFERENT DIRECTIONS DURING THE MONTHS OF JANUARY TO APRIL AT DHUBRI.



WIND ROSES, SHOWING THE PERCENTAGE NUMBER OF CALMS AND OF MILES OF WIND IN EIGHT DIFFERENT DIRECTIONS, DURING THE MONTHS OF MAY TO AUGUST AT DHUBRI.



WIND ROSES, SHOWING THE PERCENTAGE NUMBER OF CALMS AND OF MILES OF WIND IN EIGHT DIFFERENT DIRECTIONS, DURING THE MONTHS OF SEPTEMBER TO DECEMBER AND THE YEAR AT DHUBBIL.

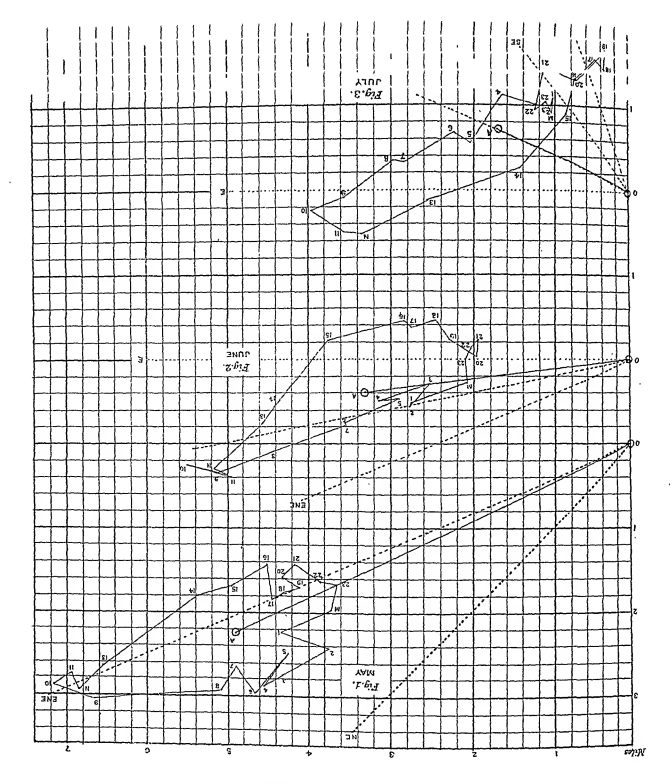


Memoirs of the Indian Metl. Dept, Vol. XIX, No. 4.

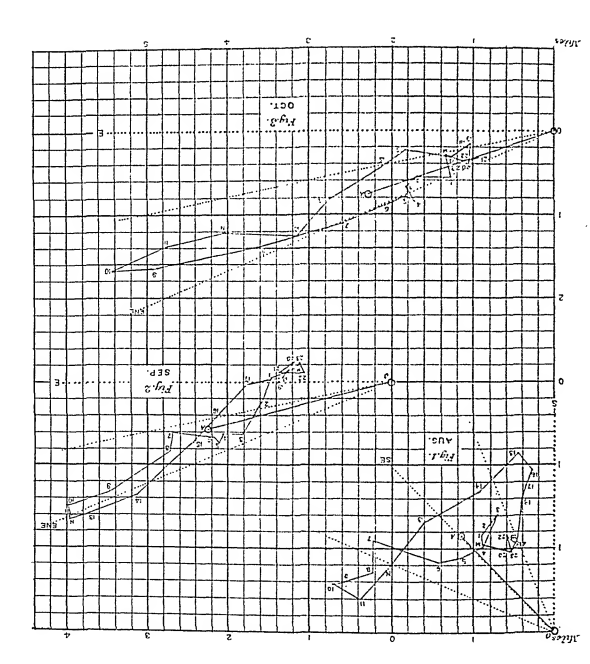
SW 6 15 MEAN DIURNAL VARIATION OF THE AIR MOVEMENT AT DHUBRIIN MARCH AND APRIL, SHOWING THE RESULTANT MOVEMENT DURING SUCCESSIVE HOURS. 23 MARCH Fig. 1. • P 3E 6 ī () j +:-Fig. 2. : 7 : m ā

Ħ

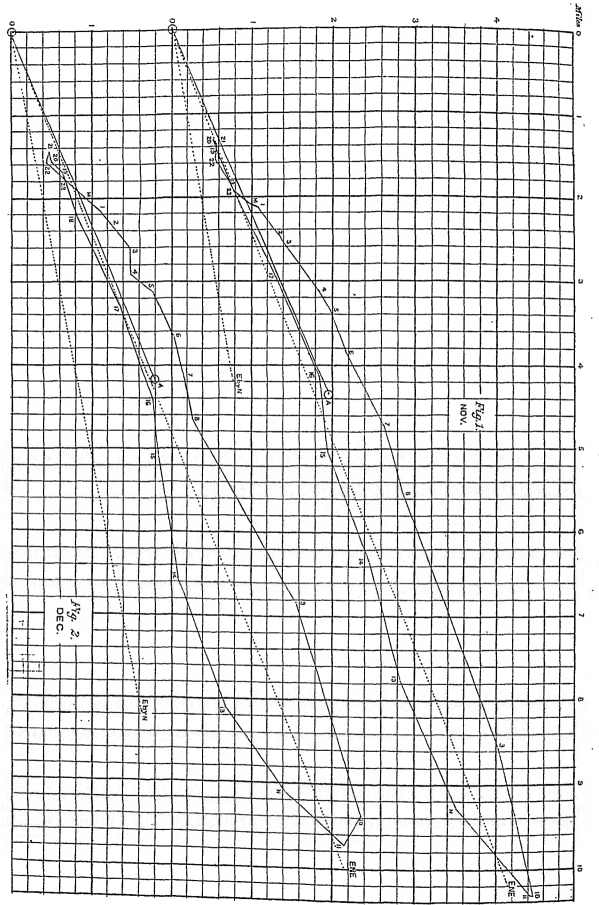
MEAN DIURNAL VARIATION OF THE AIR MOVEMENT BURING SUCCESSIVE HOURS.
-TANT MOVEMENT DURING SUCCESSIVE HOURS.



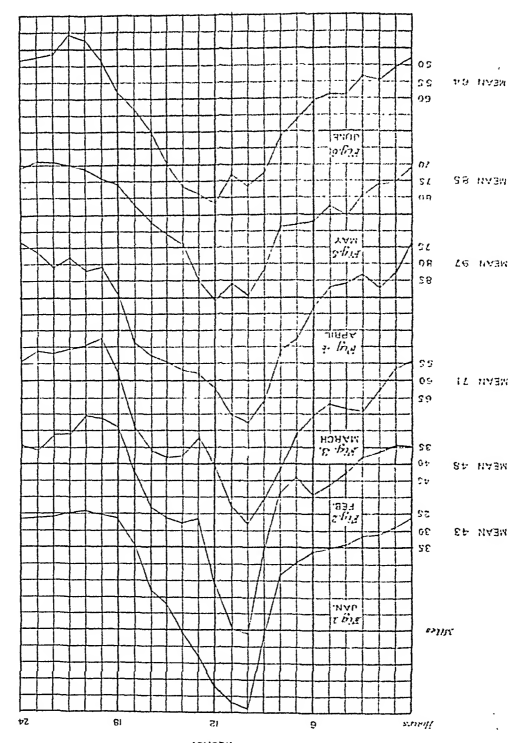
МЕАИ *DIURNAL VARIATION OF THE AIR MOVEMENT AT DHUBRI IN AUGUST, SEPTEMBER AND OCTOBER,* SHOWING THE RESULTANT MOVEMENT DURING SUCCESSIVE HOURS.



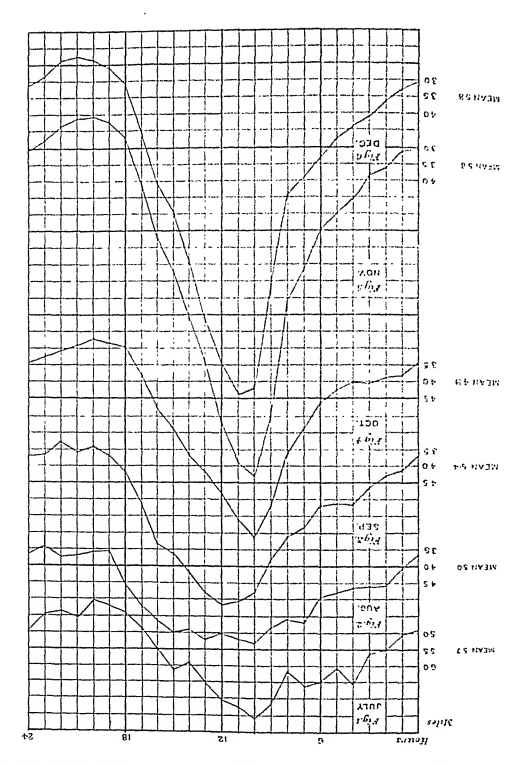
MEAN DIURNAL VARIATION OF THE AIR MOVEMENT AT DHUBBI IN NOVEMBER AND DECEMBER, SHOWING THE RESULTANT MOVEMENT DURING SUCCESSIVE HOURS.



MEAN DIURNAL VARIATION OF THE WIND VELOCITY AT DHUBRI FOR THE MONTHS JANUARY TO JUNE, SHOWING THE TOTAL MOVEMENT, IRRESPECTIVE OF DIRECTION, DURING SUCCESSIVE HOURS.



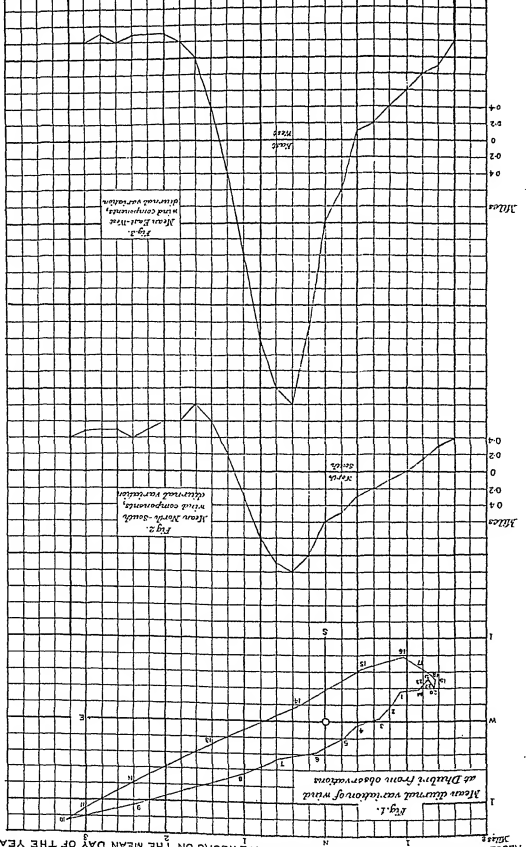
MEAN DIURNAL VARIATION OF THE WIND VELOCITY AT DHUBRI FOR THE MONTHS JULY TO DECEMBER, SHOWING THE TOTAL MOVERIENT, IRRESPECTIVE OF DIRECTION, DURING SUCCESSIVE HOURS.





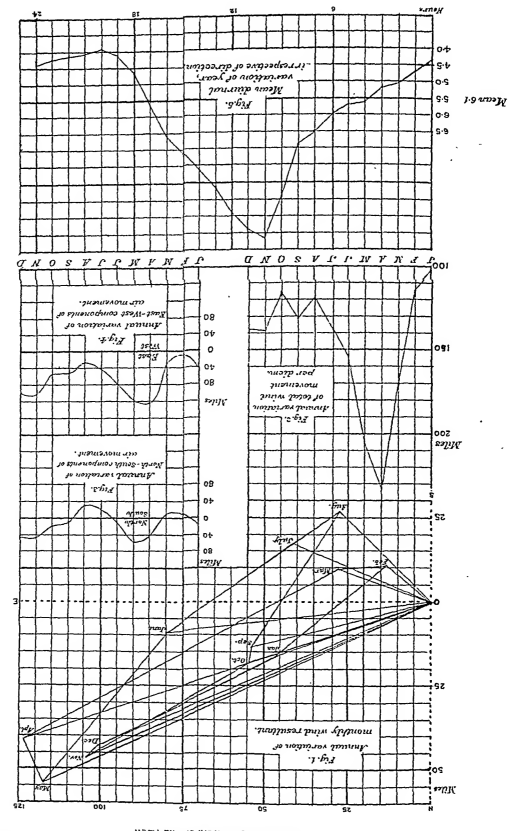
s.moj!

Mean diwrind variation of mind 16 .1.634 RESULTANT WIND MOVEMENTS DURING SUCCESSIVE HOURS ON THE MEAN DAY OF THE YEAR. HOURS, ALSO OF (2) THE NORTH-SOUTH COMPONENTS AND (3) EAST-WEST COMPONENTS OF THE (1) THE MERN DIURNAL VARIATION FOR THE YEAR OF THE RESULTANT AIR MOVEMENTS DURING SUCCESSIVE Plate LIII, Memoirs of the Indian Meth. Dept., Vol.XIX, Mo.A.



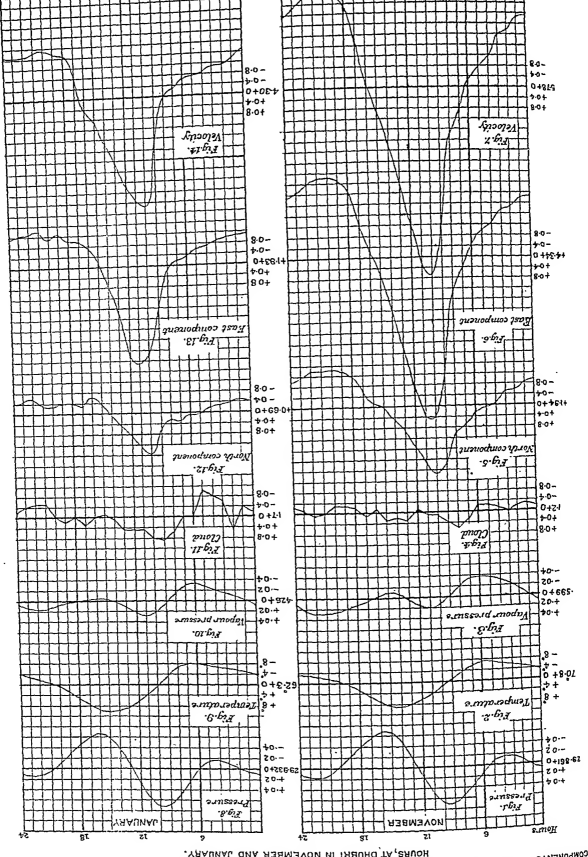


ANNUAL VARIATION OF (1) THE DAILY REGULTANT AIR MOVEMENT, (2) THE TOTAL DAILY AIR MOVEMENT, IRRESPRECTIVE OF DIREC--TION, (3) THE NORTH-SOUTH COMPONENTS OF THE REGULTANT DAILY AIR MOVEMENT, (4) THE EAST-WEST GONRO--HENTS OF THE SAME, AND (5) THE MEAN OF THE WIND MOVEMENT, IRRESPECTIVE OF DIRECTION, DURING SUCCESSIVE HOURS OF THE YEAR!



WEAN DINRARL VARIATION OF PRESSURE, TEMPERATURE, AQUEOUS VAPOUR PRESSURE, CLOUD, AND HORTH-SOUTH AND EAST-WEST WEND OF THE TOTAL AIR MOVEMENT, IRRESPECTIVE OF DIRECTION, DURING SUCCESSIVE COMPONENTS OF THE RESULTANT AIR MOVEMENT IN NOVEMBER AND JANUARY.

COMPONENTS OF THE RESULTANT AIR MOVEMENT IN NOVEMBER AND JANUARY.



MEAN DIDRING VARIATION OF PRESSURE, TEMPERATURE, AQUEOUS VAPOUR PRESSURE, CLOUD, AND NORTH-SOUTH AND EAST-WEST COMPO-HENTS OF THE RESULTANT AIR MOVEMENT, AND OF THE TOTAL AIR MOVEMENT, IRRESPECTIVE OF DIRECTION, DURING SUCCESSIVE HOURS, AT DHUBRI IN APRIL AND JULY.

